

P-W

R. ALLEN et al | DAVIS
NE 25-21S-25E COCHISE CO. 12

COUNTY Cochise AREA _____ LEASE NO. W. J. Davis Fee?

WELL NAME Elmer R. Allen et al #1 W. J. Davis
 LOCATION SE NE SEC 25 TWP 21S RANGE 25E FOOTAGE 1980 FNL 660 FEL
 ELEV 4110# GR 4123# SPUD DATE 1-24-53 STATUS _____ TOTAL _____
4250# per 50' above COMP. DATE 1953 DEPTH 5450'
 CONTRACTOR Robison-Mason Drilling Company

CASING SIZE	DEPTH	CEMENT	LINER SIZE & DEPTH	DRILLED BY ROTARY
13"?	50			<input checked="" type="checkbox"/>
9 5/8	385	375 sks (See File 224)		<input type="checkbox"/>
				DRILLED BY CABLE TOOL <input type="checkbox"/>
				PRODUCTIVE RESERVOIR <input type="checkbox"/>
				INITIAL PRODUCTION <u>P&A</u>

FORMATION TOPS	DEPTHS	SOURCE		REMARKS
		L.L.	E.L.	
SEE FILE - TOO NUMEROUS TO LIST		x	x	

ELECTRIC LOGS	PERFORATED INTERVALS	PROD. INTERVALS	SAMPLE LOG Am Strat
Electric			SAMPLE DESCRP. <input checked="" type="checkbox"/>
			SAMPLE NO. T 321 P 1687
			CORE ANALYSIS _____
			DSTs _____

REMARKS Temporarily abandoned 12-31-53. E. R. Robison & Associates APP. TO PLUG _____
acquired all rights to this well in 1963. Operations then PLUGGING REP. _____
transferred to R. Moncrief who re-entered this well under a new COMP. REPORT _____
permit #224.

WATER WELL ACCEPTED BY _____
 BOND CO. Standard Accident Insurance Company BOND NO. 792446
 BOND AMT. \$ 2500 CANCELLED 4-2-63 DATE _____ ORGANIZATION REPORT
 FILING RECEIPT 17933 LOC. PLAT WELL BOOK PLAT BOOK
 API NO. 02-003-05038 DATE ISSUED 8-19-52 DEDICATION 120 ac NE of Sec 25

PERMIT NUMBER 12

Well: Davis No. 1 - E. R. Allen et al Type: Oil Well ABCD Location: (D-21-25)25ac

Location: $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 25 T 21S R 25E. County: Cochise

Type Rig: Rotary Date Analysis Completed: April 6, 1954 By: Dausinger

Depth	Rock	Color	Composition Raw Sample		Remarks (Cement, Angularity, etc.)
			% Clay & Silt Est.	Calc.	
0-210	Coarse Sand and Volcanics	Lt. Brown	-	-	Sub-Rounded
210-520	Siltstone or Clay- stone	Brown	-	-	Well cemented with CaCO ₃ , Some Caliche, Some coarse sand.
520-640	Coarse Sand and gravel (volcanics)	Lt. Brown	-	-	Sub-rounded, cemented
640-2030	Sandy Siltstone Some congl. Lenses interbedded	Brown	-	-	Not well cemented, inclusions mica, granite, volcanics (sub- grounded) quite a bit of gypsum Gypsum lenses scattered thruout 850-1700 (must be contamination) Less finer material 1400-1700) Less gypsum below 1700', ends at 2000'+.
2030-2810	Sandy gravel some- what cemented	Variable	-	-	Not well cemented, particles of qtz., volcanic granite, some gypsum. Sub-rounded. Particles mostly volcanic or intrusives. Congl. particles larger at 2700 5 mm(?)
2810-2990	Clayey Limestone or limy claystone Break seems transitional from light to	Grayish Pink	-	-	Clayey taste - fine grained fizzes violently. dark color
2990-3630	Limy shale and claystone	Medium dr. gray gray to medium lt. gray.	-	-	Possibly micro fossils here. Fine grained. Clayey taste. Some CaCO ₃ cement. Fractures easily. Limier with depth.
3630-23850	Rhyolite or Andesite porphyry	Mottled Color	-	-	Altered in appearance, ortho chief feldspar, may be small dyke. Chips of this from 3630- 3850
3650-4000	Limy shale or Claystone	Medium lt. gray	-	-	Very fine grained, clayey taste Few chips of quartzite, Slightl coarser in grain. Few thin beds of volcanic sandstone near 3950± to 4000± with CaCO ₃ cemen
4000-4780	Mudstone (indurated) or Basalt (?)	Grayish Black	-	-	Very fine grained, some cleavage shows. Some vesicles (?) Some secondary filling.
4780-5100	Basalt or Andesite?	Medium dk. gray	-	-	Laths of Feldspar noted extreme- ly fine-grained volcanic there- fore possibly volcanics from 4000 down. Some olivene. In places is schistose in character.
5100-5400	Tuft/Basalt ?	Medium dark gray	-	-	Soft, fair well cemented. Some Basalt fine grained or indurated Mudstone. Some platy schistose rock.
5400-5450	Rhyolite Porphyry	Very lt. gray	-	-	Contains well-formed biolite, quartz, orthoclase-somewhat weathered or altered.

----- definite breaks or changes

Oil Well No. 1 - P. L. Allison Types Oil Well Location: (D-21-25) 25ac

Location: 1/4 SE 1/4 NE 1/4 Sec. 25 T 21S R 25E. County: Cochise

Type Rig: Rotary Date Analysis Completed: April 6, 1954 By: Dausinger

Samples checked 50' intervals		Composition Raw Sample			Remarks (Cement, Angularity, etc.)
Depth	Rock	Color	% Clay & Silt Est.	% Calc.	
0-210	Coarse Sand and Volcanics	Lt. Brown	-	-	Sub-rounded
210-520	Siltstone or Claystone	Brown	-	-	Well cemented with CaCO ₃ . Some Gliche, Some coarse sand
520-640	Coarse Sand and gravel (volcanics)	Lt. Brown	-	-	Sub-rounded, cemented
640-2030	Sandy Siltstone Some congl. Lenses interbedded	Brown	-	-	Not well cemented, inclusions mica, granite, volcanics (sub-grounded) with a bit of gypsum Gypsum lens scattered thruout 850-1700 (may be contamination) Less finer material 1400-1700 Less gypsum below 1700', ends at 2000'.
2030-2810	Sandy gravel somewhat cemented	Variable	-	-	Not well cemented, particles of qtz., volcanic granite, some gypsum. Sub-rounded. Particles mostly volcanic or intrusives. Congl. particles larger at 2700 5+ mm.
2810-2990	Clayey limestone or limy claystone Break seems transitional from light to dark color	Grayish Pink	-	-	Clayey taste - fine grained fizzes violently.
2990-3630	Limy shale and claystone	Medium dr. gray to medium lt. gray.	At 3120) dark 3300) shale smell of oil when wet	-	Possibly micro fossils here. Fine grained. Clayey taste. Some CaCO ₃ cement. Fractures easily. Limier with depth.
3630-3850	Rhyolite or Andesite porphyry	Mottled color	-	-	Altered in appearance, ortho chief feldspar, may be small dyke. Chips of this from 3630-3850
3850-4000	Limy shale or claystone	Medium lt. gray	-	-	Very fine grained, clayey taste. Few chips of quartzite, slightly coarser in grain. Few thin beds of volcanic sandstone near 3950 to 4000' with CaCO ₃ cement
4000-4780	Mudstone (indurated) or Basalt (?)	Grayish Black	-	-	Very fine grained, some cleavage shows. Some vesicles (?) Some secondary filling.
4780-5100	Basalt or Andesite?	Medium dk. gray	-	-	Laths of Feldspar noted extremely fine-grained volcanic therefore possibly volcanics from 4000 down. Some olivine. In places is schistose in character.

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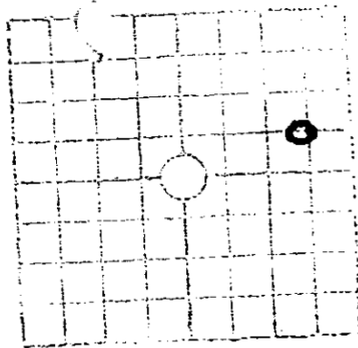
Location: _____ Sec. _____ T _____ R _____ County: _____

Type Rig: _____ Date Analysis Completed: _____

Composition Raw Sample

Depth	Rock	Color	Clay & Silt		Remarks (Cement, Angularity, etc.)
			Est.	Calc.	
5100-5400	Tuff/Basalt ?	Medium dark gray	-	-	Soft, fair well cemented. some Basalt fine grained or indurated Mudstone. Some platy schistose rock.
5400-5450	Rhyolite Porphyry	Very lt. gray	-	-	Contains well-formed biolite, quartz, orthoclase-somewhat weathered or altered.
-----	definite breaks or changes				

Elmer R. Allen and Etal.
 No. 1 W. J. Davis Well
 SE of N E Sec. 25-Twp. 21S-
 Range 25 E.



BITT RECORD

Make	Size	Type of Cone	Serial No. of Bitt	From	To	Footage	Hours Run
No. 1 Reed	11 in.	2-H-S		0	1600		
# 2 Hughes	9 5/8	O W S	22552	1600	2167	567	
# 3 "	"	O W S	30592	2167	2385	218	
# 4 "	"	O W S	21825	2385	2691	306	17 1/2
# 5 Reed	"	2.H S I	90945	2691	2779	88	15
# 6 Hughes	8 3/4	O W S	22343	2779	2913	134	16
#7 "	"	O S C	47334	2913	3276	363	30 1/2
#8 "	"	O W S R	4444	3276	3450	174	32 1/2
#9 "	"	O W S R	4452	3450	3684	234	40
#10 "	"	O W C	22078	3684	3785	101	19 1/2
#11 "	"	O W C	22388	3785	3820	35	8 1/2
#12 "	"	O W C	22082	3820	3866	46	10
# 13 "	"	W 7 R	13147	3866	3913	47	17 1/2
#14 "	"	O W S R	Re Run	3913	3944	31	16 1/2
#15 "	"	O W C	38990	3944	4001	57	18 1/2
#16 Reed	"	O S C	Re Run	4001	4018	17	5
#17 Hughes	Hughes"	W 7 R	13060	4018	4069	51	19
#18 "	8 1/2	O W C	68719	4069	4143	74	17 1/2
#19 "	"	O W C	68711	4143	4275	132	32
#20 "	"	O W S	35210	4275	4425	150	26 1/2
#21 "	"	O W C	35208	4425	4545	120	26

No 2

Make	Size	Type of Cone	Serial NO. of Bit	From	To	Footage	Hours Run
#22	Hughes 8 3/4	O W C	35201	4545	4610	65	16
#23	"	W 7 R	33725	4610	4640	30	15 1/2
#24	"	W 7 R	2182	4640	4735	95	24 1/2
#25	"	W 7 R	13401	4735	4790	55	18
#26	"	O W C	54971	4790	4870	80	20 1/2
#27	"	O W C	6153	4870	4925	55	13 1/2
#28	"	W 7 R.	48309	4925	5001	76	
#29	"	W 7 R	91109	5001	5036	35	13 1/2
#30	"	H T C	91116	5036	5082	46	14 1/2
#31	"	H T C	6179	5082	5150	68	16
#32	"	H T C	74126	5150	5193	43	10 1/2
#33	"	H T C	61803	5193	5230	37	10 1/2
#34	"	O W C	54974	5230	5292	62	17 1/2
#35	"	O W S R	25089	5292	5327	35	9 1/2
#36	"	O W C	Re Run	5327	5356	29	10 1/2
#37	"	W 7 R	40733	5356	5450		
	"	M 4	14935	5450	No Run		

Elmer R. Allen and Etal.

No. 1 W. J. Davis Well

SE of N E Sec. 25-Twp. 21S.,

Range 25 E.

BITT RECORD

MARK	SIZE	Type of Serial No.		From	To	Footage	Hours Run
		Code	Of Bits				
No. 1 Reed	11 in.	E-H-S		0	1600		
# 2 Hughes	9 5/8	O W S	22352	1600	2167	567	
# 3 "	"	O W S	30582	2167	2585	218	
# 4 "	"	O W S	21925	2385	2691	306	17 1/2
# 5 Reed	"	E.H.S. 1	90945	2691	2779	88	15
# 6 Hughes	8 3/4	O W S	22345	2779	2915	136	16
# 7 "	"	O S O	47334	2915	3276	361	38 1/2
# 8 "	"	O W S R	4444	3276	3450	174	32 1/2
# 9 "	"	O W E R	4452	3450	3684	234	40
# 10 "	"	O W O	22078	3684	3785	101	19 1/2
# 11 "	"	O W C	22388	3785	3820	35	8 1/2
# 12 "	"	O W C	22082	3820	3884	64	10
# 13 "	"	W 7 R	18147	3884	3918	34	17 1/2
# 14 "	"	O W S R	Re Run	3918	3944	26	16 1/2
# 15 "	"	O W C	38890	3944	4001	57	16 1/2
# 16 Reed	"	O S O	Re Run	4001	4018	17	5
# 17 Hughes	Hughes"	W 7 R	13060	4018	4069	51	19
# 18 "	8 1/2	O W C	68719	4069	4145	76	17 1/2
# 19 "	"	O W C	68711	4145	4276	131	32
# 20 "	"	O W S	38210	4276	4425	149	26 1/2
# 21 "	"	O W C	35208	4425	4545	120	28

No 2

Wks	Size	Type of Core	Serial No. of Bit	From	To	Footage	Hours Run
#23	Hughes 8 3/4	O W C	23201	4845	4810	35	16
#22	"	"	23225	4810	4340	50	15 1/2
#24	"	"	2182	4840	4735	95	24 1/2
#25	"	"	13401	4785	4780	58	19
#26	"	"	54971	4790	4870	80	20 1/2
#27	"	"	6153	4870	4925	55	13 1/2
#28	"	"	48209	4925	5001	76	
#29	"	"	91109	5001	5036	35	13 1/2
#30	"	"	91116	5036	5082	46	14 1/2
#31	"	"	6179	5082	5150	68	16
#32	"	"	74126	5150	5122	28	10 1/2
#33	"	"	61603	5122	5230	108	10 1/2
#34	"	"	54974	5230	5222	82	17 1/2
#35	"	"	25039	5222	5327	105	9 1/2
#36	"	"	Re Run	5327	5356	29	10 1/2
#37	"	"	W 7 R	40733	6356	5450	
		"	W 4	14925	5450	No Run	

Elmer R. Allen ^{et al} and ~~Etal~~
 No. 1 W. J. Davis Well
 S E of N E Sec. 25, - Twp. 21 S,
 Range 25 E

LOG OF WELL

From	To	
0	48	Surface soil and sand
48	165	Sand and gravel
165	377	Gravel and fill
377	650	Gravel and sticky streaks
650	696	Clay and shales
696	863	Red Clay
863	1565	Gravel and clay
1565	1585	Shaley lime
1585	1600	Granite wash
1600	1755	Sand and gravel and lime shells
1755	1800	Sand and gravel
1800	1935	Sand gravel, Red bed lime shells
1935	2045	Broken lime, Red bed and sand <u>Run 52.40 feet of 13 inch casing</u>
2045	2055	Gravel and clay
2055	2130	Red bed lime shell and sand and gravel
2130	2166	Red bed and lime shells
2166	2230	Red bed and shale
2230	2232	Sand rock
2232	2343	Sand Red bed and broken shale
2343	2385	Sand and shells
2385	2403	Sand and lime shells
2403	2600	Sand and shells
2600	2691	Sand hard and soft
2640	2675	<u>Gas showing in well 2646 to 57.</u>
2691	2745	Hard sand and sand rock
2745	2779	<u>Conglomerate (9 5/8 Bit to here.)</u> <u>Reduced hole to 8 3/4 at this depth.</u>
2779	2815	Broken lime
2815	2854	Lime white
2854	2856	Red shale
2856	2899	Red shale and shells (Oil Show). Spots on pitts <u>2890 to 2895. Mr. Robison was there at time.</u>
2899	2935	Red shale
2935	3066	Gray shale
3066	3135	Hard shale
3135	3338	Gray shale
3338	3390	Hard conglomerate
3390	3496	Hard shale
3496	3600	Gray shale
3600	3701	Broken sand, shale and shells
3701	3704	Sand and shale
3704	3780	Sand shale and shells
3780	3790	Hard sand
3790	3836	<u>Hard sand and shells</u>
3804	3820	<u>Best Oil in Hole</u>
3836	3886	Red and gray shale. Sand and shells
3886	3913	Hard conglomerate
3913	3925	Sticky shala a bluish green. <u>Oil show here</u>
3925	3944	<u>Conglomerate Oil Show</u>

Sheet No. 2

From	To	
3944	3961	Sand shale and shells
3961	3985	Red shale and sand
3985	4001	Shale and shells
4001	4018	Hard sand
4018	4035	Sand lime and Red shale
4035	4052	Shale and shells
4052	4069	Red shale
4069	4083	Shale and sand
4083	4188	Sand shale and shells
4188	4221	Shale and shells
4221	4250	Dark shale
4250	4450	Shale
4450	4481	Shale and sand
4481	4510	Shale lime and sand
4510	4540	Shale and sand
4540	4560	Shale
4560	4575	Sand
4575	4603	Shale lime and sand
4603	4610	Hard mixed sand
4610	4620	Hard sand
4620	4718	Hard shale
4718	4722	Lime white
4722	4735	Lime and shale
4735	4761	Hard shaley sand and lime
4761	4790	Sand shale and lime
4790	4894	Sand and shale
4894	4916	Sand and shells
4916	4925	Sand and lime
4925	4942	Sand and shale. (We took an electric log of well at this point.)
4942	5001	Lime
5001	5036	Lime and sand
5036	5042	Lime
5042	5082	Sand and lime
5082	5109	Lime
5109	5168	Lime and sand
5168	5210	Sand and lime
5210	5230	Lime
5230	5280	Lime and sand (<u>At 5265 had a good showing of Oil in sand and lime.</u>)
5280	5356	Lime and sand
5356	5370	Lime
5370	5404	Lime and sand
5404	5450	Sandy lime - white

5450 Stuck the drill pipe. Total depth
5-21-53 on morning tower.

Elmer R. Allen and Etal

No. 1 W. J. Davis Well

S E of N E Sec. 25, - Twp. 21 S,

Range 25 E.

LOG OF WELL

From	To	
0	48	Surface soil and sand
48	165	Sand and gravel
165	377	Gravel and fill
377	650	Gravel and sticky streaks
650	696	Clay and shales
696	863	Red clay
863	1565	Gravel and clay
1565	1585	Shaley lime
1585	1600	Granite wash
1600	1755	Sand and gravel and lime shells
1755	1800	Sand and gravel
1800	1935	Sand gravel, Red bed lime shells
1935	2045	Broken lime, Red bed and sand
		<u>Run 52.40 feet of 13 inch casing</u>
2045	2055	Gravel and clay
2055	2130	Red bed lime shell and sand and gravel
2130	2168	Red bed and lime shells
2168	2230	Red bed and shale
2230	2232	Sand rock
2232	2343	Sand Red bed and broken shale
2343	2385	Sand and shells
2385	2403	Sand and lime shells
2403	2600	Sand and shells
2600	2691	Sand hard and soft

E. R. Robison
P. O. Box 1981
Phoenix
Arizona

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Sheet No. 2

From	To	
2640	2675	<u>Gas showing in well (2646 to 57)</u>
2691	2745	Hard sand and sand rock
2745	2779	<u>Conglomerate (9 5/8 Bit to here.)</u>
		<u>Reduced hole to 8 3/4 at this depth.</u>
2779	2815	Broken lime
2815	2854	Lime white
2854	2856	Red shale
2856	2899	<u>Red shale and shells (Oil Show). Spots on pits</u> <u>2890 to 2895. Mr. Robison was there at time</u>
2899	2935	Red shale
2935	3066	Gray shale
3066	3135 3135	Hard shale
3135	3253	Gray shale
3253	3390	Hard conglomerate
3390	3496	Hard shale
3496	3600	Gray shale
3600	3701	Broken sand, shale and shells
3701	3704	Sand and shale
3704	3780	Sand shale and shells
3780	3790	Hard sand
3790	3836	Hard sand and shells <i>3804-20' Oil show here</i>
3836	3886	Red and gray shale. Sand and shells
3886	3913	Hard conglomerate
3913	3925	Sticky shale a bluish green. <u>Oil show here</u>
3925	3944	Conglomerate <u>Oil show</u>
3944	3961	Sand shale and shells
3961	3985	Red shale and sand
3985	4001	Shale and shells
4001	4018	Hard sand

Sheet No. 3

From	To	
4018	4035	Sand lime and Red shale
4035	4052	Shale and shells
4052	4069	Red shale
4069	4083	Shale and sand
4083	4188	Sand shale and shells
4188	4221	Shale and shells
4221	4250	Dark shale
4250	4450	Shale
4450	4481	Shale and sand
4481	4510	Shale lime and sand
4510	4540	Shale and sand
4540	4580	Shale
4580	4575	Sand
4575	4603	Shale lime and sand
4603	4610	Hard mixed sand
4610	4620	Hard sand
4620	4718	Hard shale
4718	4722	Lime white
4722	4735	Lime and shale
4735	4761	Hard shaley sand and lime
4761	4790	Sand shale and lime
4790	4894	Sand and shale
4894	4916	Sand and shells
4916	4925	Sand and lime
4925	4942	Sand and shale. (We took a electric log of well at this point.)
4942	5001	Lime
5001	5036	Lime and sand
5036	5042	Lime

Sheet No. 4

From	To	
5042	5082	Sand and lime
5082	5109	Lime
5109	5168	Lime and sand
5168	5210	Sand and lime
5210	5230	Lime
5230	5280	Lime and sand. (At 5265 had a good showing of Oil in sand and lime.)
5280	5356	Lime and sand
5356	5370	Lime
5370	5404	Lime and sand
5404	5450	Sandy lime- white
		5450 Stuck the drill pipe. Total depth 5-21-53 on morning tower.

STATE LAND DEPARTMENT
STATE OF ARIZONA

Form OG 51

Form Prescribed Under Oil and Gas Conservation Act of 1951

NOTICE OF INTENTION TO DRILL NEW WELL

This notice and surety bond must be filed and permit
must be granted before drilling begins

1045 S. 32nd St. Tucson, Ariz. 15th 1952

State Land Commissioner

In compliance with Statewide Rule 3, notice is hereby given that it is our
intention to commence the work of drilling well No. 1 Sec. 25,
(W. J. Davis)

T. 21S, R. 25E, B. & M., Field,
Cochise County.

Legal description of lease SE 1/4
(Attach map or plat to scale)

Location of Well: 660 ft. North of SE cor. of NE 1/4 and 660 ft. West to the center of
(Give exact footage from section corners or other

the Southeast quarter of Northeast quarter, Section 25, T. 21S. R. 25E.
legal subdivisions or streets)

Proposed drilling depth 5600 feet. Acres in drilling unit 120. Has
surety bond been filed? yes. Is location a regular or exception to
spacing rule? Center of 40 acre.

Elevation of ground above sea level 4250 feet. estimated

All depth measurements taken from top of
(Derrick, floor, Rotary Table or Kelly
 which is feet above the ground.
Bushing)

PROPOSED CASING PROGRAM

Size of Casing	Inches A.P.I.	Weight	Grade and Type	Top	Bottom	Cementing Depths
12-3/4" I.D. for surface pipe				estimated from 225 to 350 ft.		9-5/8" at 10-3/4"
second string pipe				probably up to 2600 feet.	7" J 55 23 lb.	proposed 5600 feet.

Intended Zone or Zones of completion:

Name Perforated Interval

AFFIDAVIT:

I hereby certify under the penalty of perjury, that the information contained
and statements herein made are to the best of my knowledge and belief, true, correct
and complete.

Elmer R. Allen and Etal
(Applicant)

By Elmer R. Allen

Application approved this 19 day of August 1952

Permit NO. 12

James B. Burger
State Land Commissioner

TOWNSHIP 21-S, RANGE 25 E, COUNTY Cochise, STATE Arizona

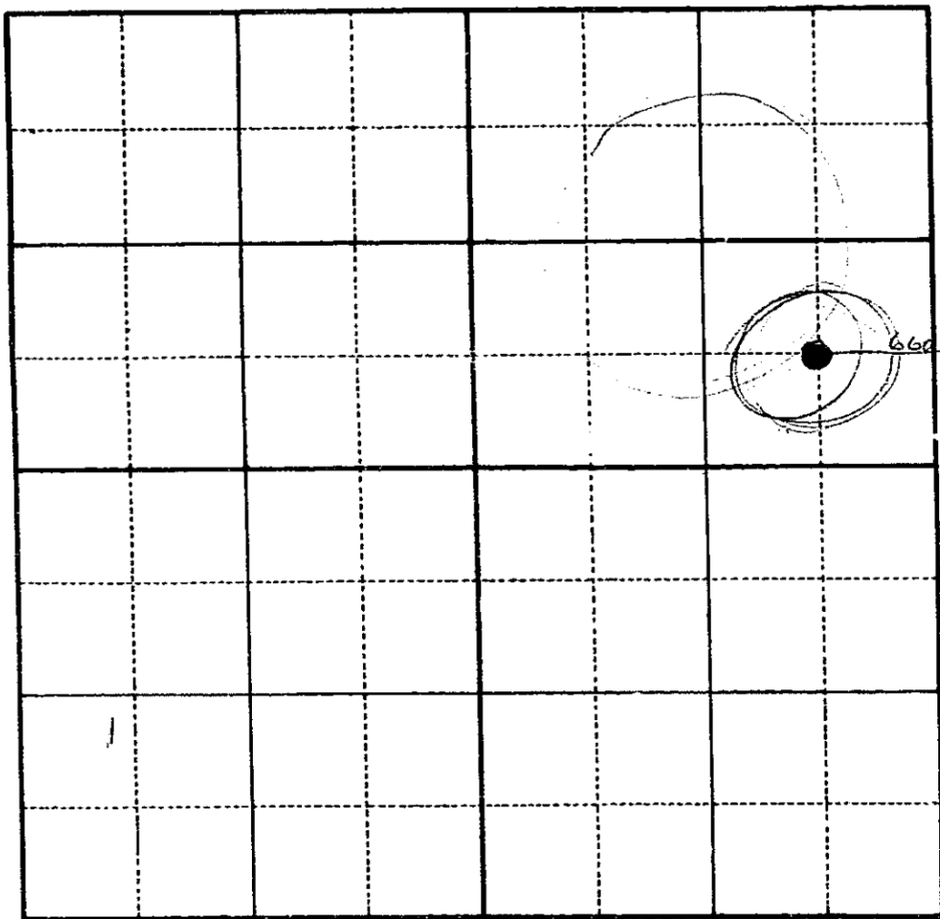
36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6
12	7	8	9	10	11	12	7
13	18	17	16	15	14	13	18
24	19	20	21	22	23	24	19
25	30	29	28	27	26	25	30
36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6

Elmer R Allen and Etal
Elmer R Allen
Aug 15th 1952

SEC. _____

T. _____

R. _____

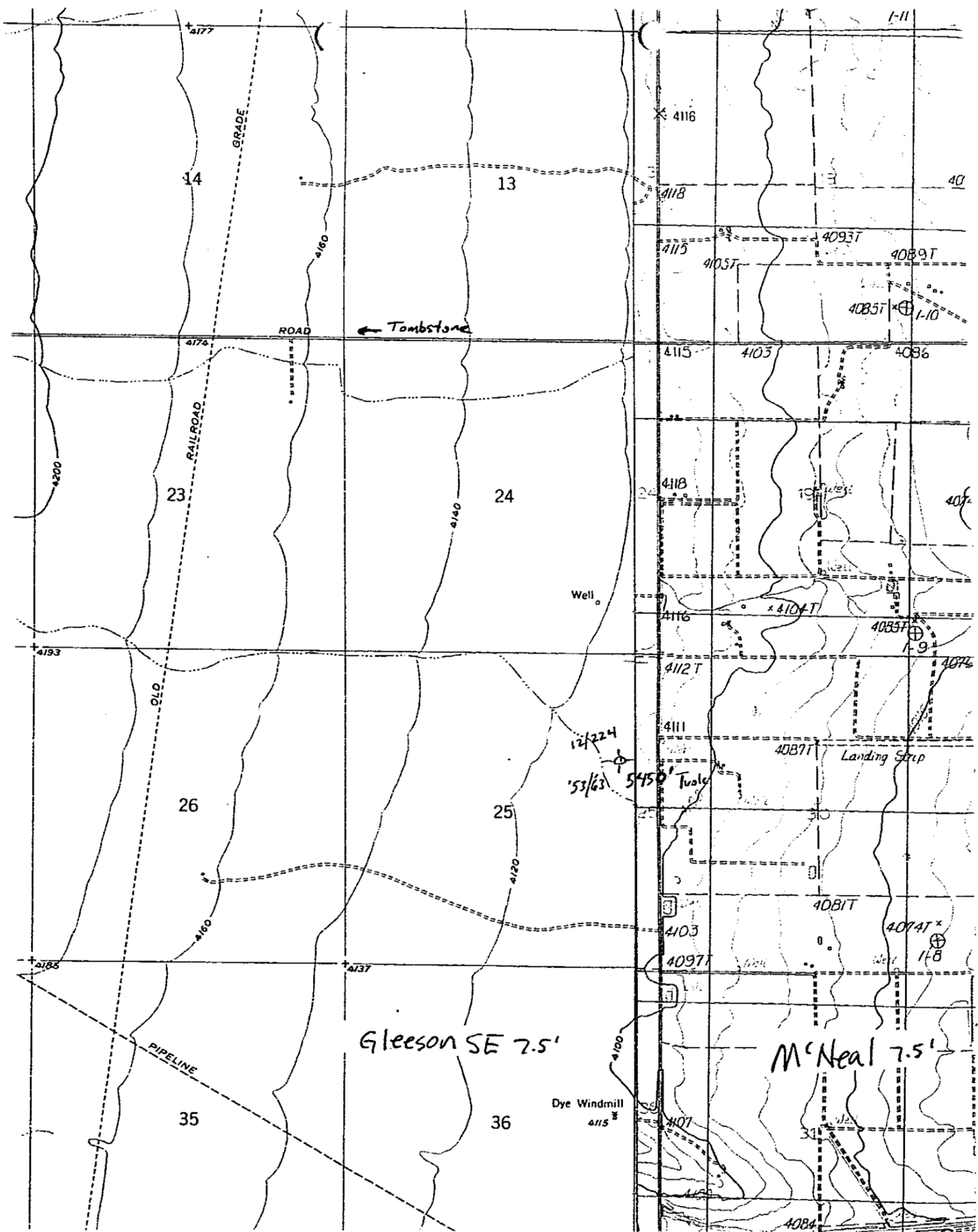


SCALE 1" = 1000'

Q/SENE

ABSTRACTED _____ AREA _____

PLAT OF SURVEY FILED _____





CONTRACT BOND DEPARTMENT

State Land Department
Phoenix,
Arizona

Date July 27 1959
Bond No. 792446
Effective Date 7-30-59
Reinsured's No. _____

Contractor: ELMER R. ALLEN
Address: Tucson, Arizona
Description of contract: Blanket oil and gas well drilling bond.
Owner: State of Arizona

Contract Price \$2,500.00 Bond(s) Perf. \$2,500.00 Pay't. \$ _____

Without prejudicing your right or affecting our liability under our bond(s) described above, we would appreciate such of the following information as is now available.

We subscribe to
BUREAU OF CONTRACT
INFORMATION, INC.
Washington, D.C.

Yours very truly
STANDARD ACCIDENT INSURANCE COMPANY

By Mrs. L. H. Frost

1. IF CONTRACT COMPLETED, PLEASE STATE
Approximate date of completion of work (or final delivery) _____
Approximate acceptance date _____
Final contract price \$ _____

2. IF CONTRACT UNCOMPLETED, PLEASE STATE
Approximate percentage of contract completed or delivered _____

3. Do you know of any unpaid bills for labor or material (check) Yes No

4. Remarks: (if any) _____

CANCELLED

DATE 4-2-63

Date _____ 19____ Signature _____
Please return original of this inquiry to
STANDARD ACCIDENT INSURANCE CO. Title _____
Address _____

All forms to be submitted in duplicate.
Stamped Addressed Envelope to be attached.



000037



CONTRACT BOND DEPARTMENT

State Land Department
Phoenix,
Arizona

Date July 27 19 59
Bond No. 792446
Effective Date 7-30-59
Reinsured's No. _____

Contractor: ELMER R. ALLEN
Address: Tucson, Arizona
Description of contract: Blanket oil and gas well drilling bond.
Owner: State of Arizona

Contract Price \$ 500.00 Bond(s) Perf. \$ 2,500.00 Pay't. \$ _____

Without prejudicing your right or affecting our liability under our bond(s) described above, we would appreciate such of the following information as is now available.

We subscribe to
BUREAU OF CONTRACT
INFORMATION, INC.
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3. Do you know of any unpaid bills for labor or material (check) Yes _____ No _____
4. Remarks: (if any) _____

Date _____ 19 _____ Signature _____
Please return original of this inquiry to
STANDARD ACCIDENT INSURANCE CO. Title _____
Address _____

All forms to be submitted in duplicate.
Stamped Addressed Envelope to be attached.



000037



VERIFICATION CERTIFICATE

This is to certify that **PERMIT BOND FOR DRILLING OIL OR**, No. **792446**
GAS WELL - Elmer R. Allen
in favor of **STATE OF ARIZONA (Land Department)**
and dated **7-30-52**, remains in effect, subject to all its agreements, limitations and conditions.

Signed, sealed and dated **July 30, 1954**

STANDARD ACCIDENT INSURANCE COMPANY

By: *Verna Montgomery*
Attorney in Fact

VERIFICATION CERTIFICATE
FOR USE WITH ALL FORMS OF STANDARD BONDS.
REVISED TO DECEMBER, 1951
SR 5155a Printed in U.S.A.

Annual Premium: **\$25.00**

Charles O. Bloomquist, Agent

Charles O. Bloomquist



Copy

STATE OF ARIZONA

STATE LAND DEPARTMENT

BOND FOR DRILLING OIL OR GAS WELL

State of Arizona)
County of Maricopa)

KNOW ALL MEN BY THESE PRESENTS:

That we, Elmer R. Allen,

hereinafter called Principal, and Standard Accident Insurance Co of Detroit Mich. hereinafter called the Surety, are held and firmly bound unto the State of Arizona in the sum of Ten Thousand Dollars (\$10,000) for the payment of which the Principal and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

Whereas the Principal has obtained a permit from the State Land Commissioner to drill a well in search of oil or gas, and whereas said Principal is required by provisions of the Oil and Gas Conservation Act of 1951 to deposit with the said Commissioner a good and sufficient bond:

Now, therefore, the condition of the foregoing obligation is such that if the Principal shall drill, case and plug all wells drilled by said Principal in such manner as to prevent the escape of oil or gas from one stratum to another and to prevent the intrusion of water into an oil or gas stratum from a separate stratum, and to prevent the pollution of fresh water supplies by oil, gas or salt water and in such manner as to prevent waste, and shall make reports to the Commissioner showing the location of all oil and gas wells drilled by said Principal, and shall file all logs and drilling records kept by said Principal within six (6) months from the time of the completion or abandonment of any well drilled for oil or gas and shall plug each dry or abandoned well in the manner provided by the rules and regulations adopted by said Commissioner, then this obligation to be null and void, otherwise to be and remain in full force and effect.

Witness our hands and seals this 30th day of July, 1952.

Elmer R. Allen
Principal

Standard Accident Insurance Co
By: Verna Montgomery Seal
Attorney in fact Surety

Approved this 19 day of August, 1952.

James B. Burger
Deputy State Land Commissioner

CANCELLED

DATE 4-2-63

STATE OF ARIZONA

STATE LAND DEPARTMENT

BOND FOR DRILLING OIL OR GAS WELL

State of Arizona)
)
County of Maricopa)

KNOW ALL MEN BY THESE PRESENTS:

That we, ELMER R. ALLEN,

hereinafter called Principal, and STANDARD ACCIDENT INSURANCE COMPANY OF DETROIT, Mich. hereinafter called the Surety, are held and firmly bound unto the State of Arizona in the sum of Ten Thousand Dollars (\$10,000) for the payment of which the Principal and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

Whereas the Principal has obtained a permit from the State Land Commissioner to drill a well in search of oil or gas, and whereas said Principal is required by provisions of the Oil and Gas Conservation Act of 1951 to deposit with the said Commissioner a good and sufficient bond:

Now, therefore, the condition of the foregoing obligation is such that if the Principal shall drill, case and plug all wells drilled by said Principal in such manner as to prevent the escape of oil or gas from one stratum to another and to prevent the intrusion of water into an oil or gas stratum from a separate stratum, and to prevent the pollution of fresh water supplies by oil, gas or salt water and in such manner as to prevent waste, and shall make reports to the Commissioner showing the location of all oil and gas wells drilled by said Principal, and shall file all logs and drilling records kept by said Principal within six (6) months from the time of the completion or abandonment of any well drilled for oil or gas and shall plug each dry or abandoned well in the manner provided by the rules and regulations adopted by said Commissioner, then this obligation to be null and void, otherwise to be and remain in full force and effect.

Witness our hands and seals this 30th day of July, 1952.

Elmer R Allen
Principal

STANDARD ACCIDENT INSURANCE COMPANY
By: Verna Montgomery
Attorney in Fact Surety

Approved this 19 day of August, 1952.

[Signature]
James B. Burger
State Land Commissioner

BOND FOR DRILLING GAS OR OIL WELL

DOUGLAS REALTY
AND TRUST COMPANY
ESTABLISHED 1911
DOUGLAS, ARIZONA

ACCIDENT INSURANCE



DECREASE RIDER

To be attached to and form a part of Blanket Oil and Gas Well Drilling Bond No. 792446 issued by Standard Accident Insurance Company effective July 30, 1952, in amount of \$10,000.00 on behalf of Elmer R. Allen in favor of the State of Arizona.

It is understood and agreed that from and after the 30th day of July, 1953, the penalty of this bond is decreased from Ten Thousand and 00/100 - - - Dollars to the sum of Twenty Five Hundred and 00/100 - (\$2500.00) Dollars, for a cts occurring on and after that date.

This rider shall become effective the 30th day of July, 1953.

Signed, sealed and dated this 16th day of November, 1953.

Elmer R. Allen
Principal

STANDARD ACCIDENT INSURANCE COMPANY

By: Verna Montgomery
Attorney-in-fact.

Accepted:

Arizona State Land Department

By: [Signature]





OFFICE OF
Oil and Gas Conservation Commission

STATE OF ARIZONA
4515 NORTH 7TH AVE.
PHOENIX, ARIZONA 85013
PHONE: (602) 271-5161

April 7, 1971

Sr. Arsenio Navarro Galindo
Petroleos Mexicanos
Box 2406
El Paso, Texas 79952

Dear Sir:

In appreciation for your cooperation regarding the wells your company is drilling in Chihuahua, Mr. John Bannister has requested I send you all reliable information we have on wells drilled in southeastern Arizona.

Under separate cover I am sending you a number of electric logs on some of these wells. They are shown on the enclosed list.

Transmitted herewith is information on some of the above wells and on other wells in Cochise and Santa Cruz counties. We are sending you the data on all known Paleozoic tests as well as other tests indicating the thicknesses of the Quaternary and Tertiary formations in the Intermontane valleys.

The enclosed data includes the following:

Cochise County

Fraser #1 State Section 19-T21S-R23E
Sample Log by Loren Buck

Page 2
Sr. Arsenio Navarro Galindo
April 7, 1971

Southwest Oil Company #1 Davis-Clark Section 5-T21S-R24E
Drill Stem Test #1
Sample Log

Letter report by Kenneth G. Smith (Continental Company). (We have no additional information as to how heavily oil cut the mud was in the drill stem test mentioned by Mr. Smith.)

Allen #1 Davis Section 25-T21S-R25E

The electric log of this well to a depth of 4947' sent under separate cover is of the original hole which was drilled to a total depth of 5450' ending in Tertiary (?) in 1953. In 1963 R. B. Moncrief set 9-5/8" casing at 385' and drilled a new hole to 4024' and made some tests.

Waddell-Duncan #1 Murray Section 5-T22S-R27E

Electric Log is included with this letter.

Tops: Loren Buck and Richard Hollingworth, both experienced geologists, have examined samples from this well. Their correlations differ slightly and a composite of them would be as follows:

Valley Fill	0'
Morita (shaley conglomerate)	560'
Naco	1610'
Mississippian	2305'
Devonian	3380'
Cambrian	3520'
Pre-Cambrian	3990'

Shows of gas and oil were reported from this well; and, casing was run and perforated at various levels but only 900' of water and 900' of mud was recovered.

Ari-Tex #1 Goins Section 4-T24S-R23E

No logs are available on this well but it is believed to have stopped in the Permian.

Thomson #2 State Section 2-T24S-R31E

This well is believed to have started and ended in the Naco group.

Santa Cruz County

R. L. Jones #1 Larimore Section 9-T20S-R16E

Halliburton Well Log is enclosed with this letter.

A relatively large number of wells drilled in Cochise County have reported shows of oil and gas including some of the wells for which we are sending you electric logs. We are unable at this time to determine which of these alleged

Page 3
Sr. Arsenio Navarro Galindo
April 7, 1971

shows are authentic; although, apparently there have been some genuine shows of oil and gas in some wells.

Within a few days we expect to be able to send you a geologic report and maps of the Guadalupe Structure near the southeastern corner of Cochise County on which a deep test may be drilled this year. The proposed well will be located near the center of Section 2-T24S-R31E.

We trust the data we are sending you will prove of some value to you. We will be happy to answer any questions you may have regarding these wells.

Sincerely,



Edward A. Koester
Staff Geologist

EAK:jd
Enc.

LIST OF DATA SENT TO SR. ARSENIO NAVARRO GALINDO
IN MAILING TUBE

Waddell-Duncan #1 McComb Section 23-T13S-R24E
 Lane Wells Log
 Electric Log

Arizona Oil & Gas #1 State Section 36-T14S-R30E
 Micro-Log

R. B. Moncrief #1 State Section 17-T21S-R23E
 Welex Tracer Logs #1 and #2
 Simco Formation Log

Fraser #1 State Section 19-T21S-R23E
 Radio Log

R. B. Moncrief #1 Davis-Clark Section 5-T21S-R24E
 Induction Electric Log

Southwest Oil Company #1 Davis-Clark Section 5-T21S-R24E
 Electric Log

Allen #1 Davis Section 25-T21S-R25E
 Electric Log

April 2, 1963

Mr. George F. Dickinson, Manager
Bond Department
Standard Accident Insurance Company
10 - 12 Luhrs Arcade
Phoenix, Arizona

Re: Elmer R. Allen, et al - W. J. Davis #1
Sec. 25, T21S, R25E, Cochise County, Arizona

Dear Mr. Dickinson:

We wish to acknowledge your recent letter requesting information as to the whereabouts of Mr. Durant who, at one time, was interested in the captioned well on which your company had provided the original drilling bond.

We have a letter from Mr. E. R. Robison stating that he and his associates acquired all the interests of Elmer R. Allen in said well and, subsequently, said interests had been assigned to R. B. Moncrief, et al, who proceeded to re-enter this well and do certain work on the same.

Since R. B. Moncrief received a new permit for the re-working he, at the same time, posted a bond issued by General Insurance Company of America, as prescribed by our rules and regulations. In as much as Mr. Moncrief assumed the liabilities and posted the new bond, this office agrees to the cancelling of the bond issued by your company in behalf of Mr. Elmer R. Allen on the above well.

Yours very truly,

N. A. Ludewick
Executive Secretary

Bond #
Gen. Ins Co
480598
Cem. 1-20-65



Standard Accident Insurance Company

INCORPORATED 1964

CASUALTY - FIRE - MARINE - FIDELITY - SURETY

ARIZONA SERVICE OFFICE

10-12 LUHR'S ARCADE
PHOENIX - ARIZONA

March 25, 1963.

Mr. John K. Petty,
Petroleum Geologist,
Oil and Gas Conservation Comm.,
3500 N. Central, Suite 221,
Phoenix 12, .Ariz.

Re: Bond 792446 - Allen et al
Davis #1
Sec. 25 T21S R25E
Cochise County, Ariz.

Dear Mr. Petty:

After receiving your Nov. 2nd letter in which you informed me that Mr. Durant came in to see you and told you that he wanted to continue the one well which had been drilled under the one permit and that he would take care of the eventual plugging, I wrote to Mr. Durant asking him if he would contact me to discuss the matter so that we could determine what course of action we should follow, inasmuch as Mr. Elmer R. Allen (our principal) has left the state and cannot be contacted.

The letter which I wrote to Mr. Durant, C/o P. O. Box 13472, was returned with the notation "Box Closed to Order."

If you have been in contact with Mr. Durant, I would appreciate your asking him to contact me. On the other hand if you have any knowledge of his whereabouts, I would appreciate your advising me as to what will be necessary for us to bring this matter to a conclusion as promptly as possible.

Yours truly,


George F. Dickinson
Manager, Bond Dept.

GFD:fa

February 1, 1963

State of Arizona Oil and Gas Conservation Commission
1624 West Adams Street - Suite 202
Phoenix 7, Arizona

Re: Elmer R. Allen et al - W. J. Davis Well #1
SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 25, T21S, R25E, Cochise County, Arizona

Gentlemen:

The well above described has been shut down at a depth of 5450 feet for a considerable length of time.

The undersigned and his associates acquired all of the interests of the said Elmer R. Allen well and leases. Recently the operation of this well has been transferred to R. B. Moncrief et al who are proceeding to deepen this well and we understand that a permit has been issued for such deepening and a bond posted by the Moncrief interests.

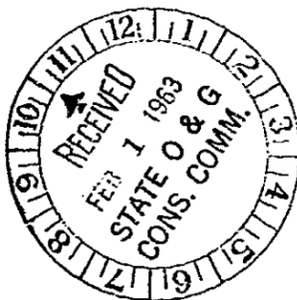
We request that you please release our bonding company from any further liability relative to this well by virtue of the Moncrief interests assuming the liability and posting a bond as indicated.

Yours very truly,

E. R. Robison

E. R. Robison

1370 E. Hill Avenue, Space 56
Escondido, California



November 2, 1962

Mr. George F. Dickinson, Bond Manager
Standard Accident Insurance Company
14 - 16 Luhrs Arcade
Phoenix, Arizona

Re: Bond #792446 - Allen et al - Davis #1
Sec. 25, T21S, R25E, Cochise Co. Arizona

Dear Mr. Dickinson:

I went to the site of the above well and talked with a drilling company owner who was drilling surface on a well a few miles west in regard to plugging this well, leveling pits, etc. and erecting an identifying marker.

When I was in this office next, Mr. Durant came in and said he wanted to go back into this well and would take care of the plugging. I asked him to talk to you and the two of you conversed on the subject. Mr. Durant then said he had made satisfactory arrangements with you so I more or less put the matter out of mind.

To the best of my knowledge, he is still interested; however, I do not know of any of his specific plans for the well.

As I mentioned before, this office will cooperate with you and, if we can be of further assistance in any way, please call on us.

Yours sincerely,

John K. Petty
Petroleum Geologist

L. K. MIRM. President



Standard Accident Insurance Company

INCORPORATED 1884

CASUALTY · FIRE · MARINE · FIDELITY · SURETY

ARIZONA SERVICE OFFICE
14-16 LUHR'S ARCADE
PHOENIX - ARIZONA

October 31, 1962

Mr. John K. Petty, Petroleum Geologist
Oil and Gas Conservation Commission
State of Arizona
3500 North Central
Phoenix 12, Arizona

Re: Bond #792446 - Allen et al
Davis #1 Section 25, T21S,
R25E, Cochise Co. Arizona

Dear Mr. Petty:

Just a short note to inquire whether you have made a field trip to the area where the above well was drilled. If you have had such a trip, I would appreciate your letting me know the condition of the well and if we may close our files.

A return envelope is enclosed for your convenience in replying.

Very truly yours

George F. Dickinson
George F. Dickinson
Bond Manager

GFD/cp

*Mr. George F. Dickinson, Bond Man
Standard Accident Insurance Co.
14-16 Luhrs Arcade
Phoenix Arizona
Dear Mr. Dickinson*

*RE: Bond # 792446 Allen et al
#1 Davis Sec - T21S-R25E
Cochise Co. Ariz*

I went to site of well and talked with a drilling company owner who was drilling surface on a well a few miles west, in regard to plugging well, leveling pits etc, and erecting an identifying marker. When I was in their office met Mr. Durant (owner) and said he wanted to go back into this well and would take care of the plugging.

Standard Accident Insurance Company, Detroit

Pilot Insurance Company, Toronto

I asked him to talk with you and the two of you ~~conferred~~ on
~~the~~ subject. ~~He~~ Mr. Durant ^{then} said he had made satisfactory
~~arrangements~~ arrangements with you, so I more or less put the matter out
of mind.

To the best of my knowledge he is still interested,
however I do not know of any of his ~~plans~~ ^{specific} plans for the well.

As I mentioned before ~~the~~ this office will cooperate
with you and if we can be of further assistance in any way
~~we would be glad to attempt what~~
please call on us

Yours sincerely

John P. Kelly

RECEIVED
MAY 10 1944
U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
WASHINGTON, D. C.

L. K. KIRK, President



Standard Accident Insurance Company

INCORPORATED 1884

CASUALTY - FIRE - MARINE - FIDELITY - SURETY

ARIZONA SERVICE OFFICE
14-16 LUHR'S ARCADE
PHOENIX - ARIZONA

August 29, 1962

Mr. John K. Petty, Petroleum Geologist
Oil & Gas Conservation Commission
State of Arizona
3500 N. Central
Phoenix 12, Arizona

Dear Mr. Petty:

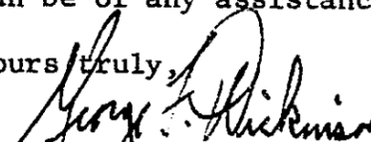
Re: Bond #792446 - Allen et al - Davis #1
Section 25, T21S, R25E, Cochise Co. Ariz.

Just a short note to confirm our telephone conversation this morning. Our agent has informed me that the last known address of Mr. Allen is P.O. Box 1981, Phoenix, Arizona, c/o E. R. Robison. It would appear from our records that it is going to be impossible to contact Mr. Allen in order to have him complete the forms which your office normally requires in connection with obtaining release of liability, so I would appreciate your checking the well out on your next routine field trip to the area and letting me know the condition of the well and what is necessary in order to bring this matter to a conclusion.

As I mentioned to you over the telephone, our office was furnished with a Thermofax copy of an Agreement allegedly entered into March 9, 1962 between R. H. Simpson and E. R. Robison, 7133 E. Lincoln Drive, Scottsdale, Arizona, and W. I. Durant, P.O. Box 13472, Phoenix, concerning ownership of certain oil and gas leases and additional rights to deepen the well which was drilled. I am enclosing a copy of this agreement for your records. As I mentioned to you, we have no knowledge concerning this Agreement in order that we provide any consent of surety/any transfer of rights, and it appears that your office also is unaware of this particular Agreement.

After you return from your field trip, I would appreciate hearing from you, and, in the meantime, if we can be of any assistance in this matter, please let me know.

Yours truly,


George E. Dickinson
Bond Manager

GFD:pl
Encl.

August 24, 1962

Bloomquist Insurance Agency
P. O. Box 1077
Douglas, Arizona

Re: Elmer R. Allen - #792446

Dear Mr. Bloomquist:

After Receiving your August 17th letter I called Mr. Petty, the Petroleum Geologist for the State of Arizona, to inquire into the condition of the one well which was drilled under this Blanket Bond, and he informed me that his office had made several attempts to contact Mr. Allen in order to have him complete the necessary forms to enable them to resolve the matter of release. However, their efforts have been in vain. Can you furnish me with Mr. Allen's address so that Mr. Petty can forward to him the necessary papers for completion. This appears to be quite an important matter and anything you can do to help us will be appreciated.

Yours truly,

STANDARD ACCIDENT INSURANCE COMPANY

George F. Dickinson
George F. Dickinson
Bond Manager

QFD:lbe

cc: Mr. Petty, ✓
State Petroleum Geologist

A G R E E M E N T

This agreement was entered into this _____ day of March, 1962, by and between M. H. SIMPSON and E. R. ROBISON, of 7133 N. Lincoln Drive, Scottsdale, Arizona, hereinafter referred to as "First Party"; and W. I. DURANT, P. O. Box 13072, Phoenix, Arizona, hereinafter referred to as "Second Party."

WHEREAS, the First Party is the owner of certain oil and gas leases located in Cochise County, Arizona, more particularly described as follows:

The North half and the Southeast quarter of Section 23 and North half of Section 24 and North half of Section 25 and North half of Section 26, Township 21 South, Range 25 East, Cochise County, Arizona.

WHEREAS, the parties hereto are desirous of obtaining additional mineral leases in said County under such terms and conditions as hereinafter provided.

WHEREAS, the Second Party is desirous of obtaining said mineral leases under the terms and conditions as provided herein.

NOW, THEREFORE, the parties hereto mutually agree as follows:

1. Second Party hereby agrees that Second Party will deepen the exploratory well, commonly known as the Allen Well, to a depth of six thousand (6,000) feet unless commercial production is obtained at a lesser depth or igneous rock or other impenetrable substance is encountered at a lesser depth. Second Party has the right to drill a well at a different location in lieu of a deepening of the Allen Well as aforesaid.

Should Second Party decide to deepen said Allen Well, Second Party agrees to test all producing zones to six thousand (6,000) feet.



9-26-61.
1202. Borden Road
Escondido, Calif.

Mr Brooks Pierce

Dear Mr. Pierce.

I Received your letter of - 9-21-61.
Wanting to know about Elmer R Allen
or his adress =

I'm Very sorry, I Dont know his
adress.

I'm writing Mr Simpson and
asking him to call on you.

Mr Brooks - I was in Phoenix about
Aug 10th last month. But I didnt
see any one - I Had 2 Big Toes Had
surgaring nails. and Had Both operated on -
and Haven't. Wore my shoes till the Past
Week, and the Past Week. Had some
Teeth Pulled. and now. Have got to
get some False teeth Put Back In -
I will see you - and Mr Jerome the
next time over there. I expect to Be in
Phoenix In - Oct. some time dont know -
what Date. Give Mr Jerome my Best Regards
I will Be Glad to see you -

Will close E R Robinson ✓

September 21, 1961

Mr. E. R. Robison
1202 Borden Road
Escondido, California

Re: Elmer R. Allen - #1 Davis - Sec. 25
T 21 S, R 25 E, Cochise County, Arizona

Dear Mr. Robison:

Mr. Ray Simpson suggested that I contact you in regard to the whereabouts of Mr. Elmer R. Allen.

I sent him a registered letter to 5506 East Hawthorne, Tucson, but it was never delivered. I am wondering if you could shed some light on where I might be able to contact him. Please use the enclosed self-addressed, stamped envelope for your reply.

I have missed you in our office recently. When you are in town, please drop by for a visit.

Yours very truly,

Brooks Pierce
Petroleum Geologist

BP:hmc
enc 1

August 29, 1961

REGISTERED MAIL

Ms. Elmer R. Allen
5506 East Hawthorne
Tucson, Arizona

Re: Elmer R. Allen, et al - Davis #1 - Section 25
T 21 S, R 25 E, Cochise County.

Dear Mr. Allen:

This has reference to the status of the above described test.

A permit was approved on August 19, 1952 for the drilling of this well and our records indicate that it was drilled to a total depth of 5,450 feet in May, 1953. Since so much time has elapsed since we have had information of any activity at this wellsite, this office is assuming, for all intent and purposes, that this well has been abandoned.

This office has attempted to contact you so you could furnish us with the required "Application to Plug" and "Plugging Report", but to no avail. We will have to take steps to effect the forfeiture of your bond because you have failed to comply with the rules and regulations of this Commission. These steps will be initiated ten (10) days from your receipt of this letter, but we are hoping this will not be necessary.

Please fill out the enclosed Forms O&G 55, Application to Plug, and O&G 56, Abandonment and Plugging Record with the proper information and execute same and return to this office before the ten day grace period is up.

Yours very truly,

Brooks Pierce
Petroleum Geologist

BP:hme
encs 6

July 13, 1961

Standard Accident Insurance Company
14 Luhrs Arcade
Phoenix, Arizona

Attention: Mrs. Ellis

Re: Bond #79 24 46 - Allen et al - Davis #1
Section 25, T21S, R25E, Cochise Co. Arizona

Gentlemen:

This has reference to my letter of June 9 relative
to your inquiry on the status of the above described
well.

As yet, I have not made my inspection trip to the
field, but plan to do so in the immediate future.
Upon my return, I will contact your office.

Yours very truly,

Brooks Pierce
Petroleum Geologist

BP:hme

follow-up

June 9, 1961

Standard Accident Insurance Company
14 Luhrs Arcade
Phoenix, Arizona

Attention: Mrs. Ellis

Re: Bond #79 24 46 - Allen et al - Davis #1
Section 25, T 21 S, R 25 E, Cochise Co. Arizona.

Gentlemen:

This has reference to your inquiry in regard to the status of the above described well. Mr. Allen has failed to comply with the rules and regulations governing the drilling of this test and for this reason, we are not in a position to authorize the cancellation of this bond.

I propose to be in the field next week at which time I am going to visit this location to see if there is anything that we can do in this office to bring about the closing of our files on this test.

You may expect to hear from us in the near future.

Yours very truly,

Brooks Pierce
Petroleum Geologist.

BP:hme

July 29, 1960

Mr. Charles O. Bloomquist
Bloomquist Insurance Agency
1042 G Avenue
Gadsden Hotel Building
Douglas, Arizona

Re: Elmer R. Allen
Drilling Bond #792496

Dear Mr. Bloomquist:

Our office has contacted Mr. Elmer Allen, the Principal
in the above bond.

A check for the premium due July 30, 1960, should be
received by your office within a few days.

Yours very truly,

W. F. Maule
Petroleum Engineer

EW

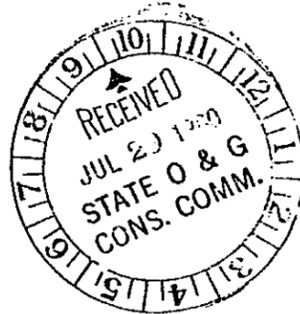
BLOOMQUIST INSURANCE AGENCY

General Insurance — Real Estate

1042 G AVENUE • GADSDEN HOTEL BUILDING • DOUGLAS, ARIZONA
PHONE EM 4-5101 • RES. PHONES EM 4-2545 AND EM 4-3598

July 26, 1960

Mr. O. M. Lassen, Oil & Gas Commission
State Land Department
Capitol Annex Building
Phoenix, Arizona



Re: Elmer R. Allen
Drilling Bond # 792496

Dear Mr. Lassen:

The premium on the above referred bond becomes due July 30, 1960.
The bond is continuous until we can obtain a release.

Since January of this year we have been trying to locate Mr. Allen.
As of this date we have not located Mr. Allen or any of his associates.
All of our correspondence has been returned indicating no forwarding
address has been left with the Post Office Department.

Do you have any information regarding Mr. Allen's whereabouts? What
can we do to effect cancellation of the bond for non-payment of pre-
mium?

Thank you for giving this your immediate attention, and with best
personal regards, I am

Sincerely yours,

BLOOMQUIST INSURANCE AGENCY

By: *Charles D. Bloomquist*

COB/hb

cc: Standard Accident Ins. Co.
Phoenix, Arizona

NEW YORK UNDERWRITERS



August 12, 1959

Standard Accident Insurance Company
433 California Street
San Francisco 4, California

Gentlemen:

Reference is made to your form inquiry concerning status of a drilling bond running to the State of Arizona; Elmer R. Allen, Tucson, Arizona, principal; your company surety. This bond, your number 792446, was written July 30, 1952 with a decrease rider effective July 30, 1953.

The conditioning of the bond is such that the principal must necessarily submit certain records after the completion or abandonment of the well before this office can release the bond. When last contacted, Mr. Allen indicated that he might go back into the well for some more work. To date he has not indicated otherwise.

Mr. Allen was informed by letter of January 28, 1957 of the steps necessary to fulfill his obligation under the bond.

If we can be of further assistance, please call on us.

Very truly yours,

OIL AND GAS CONSERVATION COMMISSION

By: Frederick C. Ryan,
Acting Executive Secretary

FCR:mb

January 28, 1957

Mr. Elmer R. Allen
1546 E. Cooper St.,
Tucson, Arizona

Dear Mr. Allen: Re: Elmer R. Allen, et al - Davis #1

It has been some time since we have heard of any activity on the above captioned well, drilled in Sec. 25, Township 21 S., Range 25 E. We are wondering if you still consider the possibility of doing some more drilling, or what disposition will be made of the well, such as conversion to a water well.

Your bond in the amount of \$2,500.00 was issued July 30, 1953. Under the Rules and Regulations Governing the Conservation of Oil and Gas in the State of Arizona, it is mandatory that you furnish the State the required forms pertaining to your drilling operation, samples, driller's log, and electric log, which you may have taken.

We are very anxious to complete our files on this well, and therefore, we are inclosing in duplicate, O&G forms 55 and 56 for you to complete and return to this office as soon as possible, along with the other required data. Upon receipt of this information we will be happy to release the bond.

Very truly yours,

STATE LAND DEPARTMENT

Louis C. Duncan,
Manager

mc
Encls.

August 15, 1952

Mr. Phil Johnson
Box 2270
Tucson, Arizona

Dear Phil:

Since writing you about the oil and gas well in Pima County we received an application from Elmer R. Allen, et. al. to drill another well in Section 25, T. 21S. R. 25E. The legal description where the well is to be drilled is the SE $\frac{1}{4}$ NE $\frac{1}{4}$. They propose to drill 5600 feet and their casing program calls for 12-3/4" I.D. surface pipe estimated from 225 ft. to 350 ft., and a second string of 9-5/8" or 10-3/4" 2600 ft. for the continuation of 7" to the proposed drilling depth. Please advise if the surface casing program is adequate to protect the water strata.

For your further information, Mr. Allen's address is given as 1516 E. Copper St., Tucson. Actually the well is to be drilled by Mr. Robinson of the Robinson-Vason Drilling Company.

Yours very truly

James R. Burger
Deputy State Land Commissioner

JRB/AB

ADDRESS 11720 ALBUQUERQUE

STATE LAND DEPARTMENT

PHOENIX, ARIZONA 85003

STATEMENT

You are hereby advised that RENTAL will be due and payable at this office on your Lease as shown by this statement. IF SAID RENTAL IS NOT RECEIVED ON OR BEFORE THE DUE DATE, PENALTY AND INTEREST WILL BE ADDED.

ELMER R ALLEN
P O BOX 6265
TUCSON ARIZONA

MO.	DAY	YR.
9	21	52

LEASE NO. .12

DATE RENT DUE

SHEET _____ OF _____ SHEETS

GR.	DESCRIPTION	SEC.	TWP.	RANGE	C. C.	RATE	ACREAGE	AMOUNT
	SENE DRILLING PERMIT	2521	S25	E				25.01
								25.0

TOTAL DUE 2