Form \$G-108



## No. 1, from 3790 3827 No. 4, from to No. 2, from to No. 5, from to No. 3, from to No. 6, from to

# IMPORTANT WATER SANDS No. 1, from to 305 No. 1, from to 305 No. 2, from 832 to Solution No. 2, from to Solution to to

### CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED	Purpose
	· · · · · · · · · · · · · · · · · · ·	!	1				FROM	ТО	l urpose
122	50	8	LWS	441-1*	TP				Conducte
-578	36	8	88	284218	Larki	n Float		Salt S	hut Off
7"OD	24	10	88	377916	Larki	n Float		011 31	
2"UP	4.7	10	85	3890 • 6	61 of	bottom Jt.	Perfo		
				1	!				
		1				[			
					;				

### MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
122	621	65	Malliburton		Hole Full
9-5/8*	25301	625	Halliburton		Hole Full
7*0D	37651	410	Halliburton		Hole Full
<b>91 Y WK</b> Y	YSETET				

## PLUGS AND ADAPTERS

Heaving plug—Material	_Length	_Depth	Set
Adapters-Material	Size		

#### SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	1	DEPTH CLEANED OUT
			 -t	
			 •	

#### **TOOLS USED**

Rotary tools were used from 0 feet to 388	feet, and fromfeet tofeet
	feet, and fromfeet tofeet
PRODU	JCTION
<b>4/17/35</b> Put to producing, 19	_
The production of the first 24 hours was <b>190</b>	harrels of fluid of which 99.7 % was oil; .3 %
emulsion;% water; and% sedire	
If gas well, cu. ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. per sq. in	
EMPI	OYES
Driller	, Driller
	, Driller
FORMATION RECOR	RD ON OTHER SIDE
I hereby swear or affirm that the information given he work done on it so far as can be determined from available	prewith is a complete and correct record of the well and all records.
Subscribed and sworn to before me this	Name T. Schnunde:
day of	Position Production Superintendent
Notary Public.	· · · · · · · · · · · · · · · · · · ·

My commission expires.....

Representing Tide Water Oil Company

Company or Operator.

#### FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	20	20	Caliche
20	20 63	43	Sand & Caliche
63	<u>9</u> 3	30	Sand
07	250	43 30 157	Sand
93	250 305 404	+21	
250 305 404	202	55 99 244	Sand
302	404	22	Red Rock
404	648 760	244	Sand Rock & Red Bed
648	760	112	Red Rock
760	832	132	Water Sand
<b>8</b> 32	855	23	Water Sand
855	<b>910</b>	55	Sand (Hard)
855 910	1090	55 180	Red Rock & Sand
1090	1139	lio	Red Rock & Shale
1170	1222	49 83 88	Red Rock
1139		64	Anhydrite
1222	1310	00	
1710	1360	50 18	Saly & Anhydrite
1360	1378	18	Anhydrite
1378	1427	49	Salt & Anhydrite
1427	1545	118	Anhvdrite & Red Rock
1545	1577	32	Anhydrite & Red Rock
1577	1788	211	Anhydrite & Salt
1577 1788	1940	152	Anhydrite, Salt & Potash
1940	2642	702	Anhydrite & Salt
2642	2683	41	Anhydrite & Gyp
2683	2833	150	Anhydrite
2007	2842		Brown Lime
2833 2642	2860	18	Line
2860		146	Brown & Grey Lime
	3006	- 140 - 7h	DEGMIL G. (FEWY BAINS Time 9 Anhedwite
3006	3080	74 50 45 50 37	Lime & Anhydrite
3080	31 30	20	Lime
3130 3175	3175	*2	Grey Lime
21/2	3225	20	Sandy Lime
3225	3262		
3262	3295	33 24 22 27 32	Grey & Brown Lime
3295 3319 3341 3368	3319	24	Line
3319	3341 3368 3400	22	Lime & Anhydrite
3341	3368	27	Brown Lime
3368	<b>340</b> 0	32	Lime
3400	3423	23	Brown Lime
3423	3443	20	Grey Sandy Lime
3443	3473	30	Line
マルフマ	3502	29	Sandy Lime
3502	3550 3581 361 3	48	Grey & Brown Lime
3550	3581	31	Lime
3581	3613	32	Sabed & Line
1617	3642	29	Lime
76ho	3663	ี้ภั	Sand & Lime
3502 3550 3581 3613 3642 3663	3688	25	Broken Sandy Lime
3688		27	Grey & Brown Line
771 5	3715	56	Limo
3715	3770	22	Limo
3770 3775	3775	2	
2(12	3800 381.9	23 20 30 29 48 31 32 9 25 55 55 25 19	Sandy Lime
3800	287.7	17	Grey Sandy Lime
3819	3840	21	Grey Lime
3840	3860	20	Grey Lime
3860	3887	27	Grey Line T.D.

. 1

tar services and services services

2010-00-00 .