

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

-

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

217 Fisher Bldg., Big Spring, Texas

Rutter & Wilbanks

State	ompany or Operator 2 Well No.	SW_NW	Address c.	т 173	
_			1		
330 Well isfeet	Empire I. M. P. M.,	feet west of the Ea	the ast line of	lease	
If State land the oil an	d gas lease is No	Assignment No		•	
If patented land the ov	vner is	<u></u> , .	Address		
If Government land the	e permittee is		Address		
The Lessce is	tter and Wilbanks		Address	- 12 //	

August 1519. Drilling was completed. Drilling commenced.... Brever Drilling Co. Artesia, New Mexico Name of drilling contractor....., Address... 3581 Elevation above sea level at top of casingfeet.

1410	OIL SANDS	
No. 1, from	to	No. 4, fromto
No. 2, from	to	No. 5, fromto
No. 3, from	to	No. 6, fromto

IMPORTANT WATER SANDS

Incl	ude data on rate of water inflow a	and elevation to which wa	ter rose in hole.	
No.	1, from	to	feet.	
No.	2, from	to	feet.	
No.	3, from	to	feet.	
No.	4, from	to	feet.	

CASING RECORD

	PURPOSE	RATED	PERFO	CUT & FILLED	KIND OF		1	THREADS	WEIGHT	
		то	FROM	FROM	SHOE	AMOUNT	MAKE	PER INCH	PER FOOT	SIZE
ving	and shut of				Texas	943		8	40#	81
II	And shut of				· · · · · · · · · · · · · · · · · · ·	-			-	?
etring	Production			-	Texas	1382		8	20#	7"
					-					
	-			-	-					

MUDDING AND CEMENTING RECORD

SIZE OF HOLE		WHERE SET	01 01011111	METHODS USED	MUD GRAVITY	30 Backs
	-9	1382	-50 sacks			

	7	1382	50 sacks				
]				[]	
			-	PLUGS AND AL		Denth Sot	
Adapters-	—Materi	al	RECORD OF SI				
			·····	1		DEPTH SHOT	
SIZE	SHE	LL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEANED OUT
			·				
esults of	shootin	g or chemica	l treatment				
			RECORD OF	DRILL-STEM A	ND SPECIAL	TESTS	
[f_drill-st	em or ot	her special t	ests or deviation surv	veys were made,	submit report	on separate sheet a	nd attach hereto.
		-		TOOLS US			
Rotary to	ols were	used from	feet t	0	feet, and fro	mf	eet tofeet
Cable to	ols were	used from	feet t	0	feet, and fro	mf	eet tofeet
		Septem	per 13	PRODUCT	ION		
Put to pr	oducing.	Septem	17	PRODUCT		100	0
The produ	uction of	the first 24	k7 hours was0	, 19bar	rels of fluid o	7 ^{vhich} grees	% was oil;%
The produe mulsion;	uction of	the first 24	47 hours was	, 19bar bar % sediment. Gr	rels of fluid og avity, Be	7 ^{vhich} grees	% was oil;%
The produ emulsion; If gas we	ell, cu. f	the first 24 % wat t. per 24 hou	47 hours was	19bar bar sediment. Gr Gal	rels of fluid og avity, Be	7 ^{vhich} grees	% was oil;%
The produ emulsion; If gas we	ell, cu. f	the first 24 % wat t. per 24 hou	47 hours was	bar bar sediment. Gr Gal	rels of fluid o avity, Be lons gasoline p	7 ^{vhich} grees	% was oil;%
The produ emulsion; If gas we	ell, cu. f	the first 24 % wat t. per 24 hou s. per sq. in.	47 hours was	, 19bar bar sediment. Gr Gal EMPLOYE	rels of fluid og avity, Be lons gasoline p ES	7 high roos	% was oil;%
The produ emulsion; If gas we	ell, cu. f	the first 24 % wat t. per 24 hou s. per sq. in.	47 hours was er; and	, 19bar bar 6 sediment. Gr Gal EMPLOYE 	rels of fluid og avity, Be lons gasoline p EES	T ^{hickgrood}	% was oil;%
The produ emulsion; If gas we	ell, cu. f	the first 24 % wat t. per 24 hou s. per sq. in.	47 hours was	, 19bar bar % sediment. Gr Gal EMPLOYE , Driller	rels of fluid o avity, Be lons gasoline p ES	Thick root	% was oil;%
The produ emulsion; If gas we Rock pres	ell, cu. f	the first 24 % wat t. per 24 hou s. per sq. in.	47 hours was	, 19bar bar sediment. Gr Gal EMPLOYE , Driller TION RECORD	rels of fluid og avity, Be lons gasoline p EES ON OTHER SI	T ^{which} groot er 1,000 cu. ft. of ge DE	% was oil;%
The produ emulsion; [f gas we Rock press [hereby :	ell, cu. fr ssure, lb swear or	the first 24 % wat t. per 24 hou s. per sq. in.	hours was	EMPLOYE , Driller TION RECORD of n herewith is a comparent of the second	rels of fluid og avity, Be lons gasoline p EES ON OTHER SI	T ^{which} groot er 1,000 cu. ft. of ge DE	% was oil;%
The produ- emulsion; If gas we Rock pres Rock pres L bereby : t so far :	swear or as can b	the first 24 % wat t. per 24 hou s. per sq. in. affirm that e determined	hours was	EMPLOYE , Driller TION RECORD of n herewith is a comparent of the second	rels of fluid og avity, Be lons gasoline p EES ON OTHER SI	T ^{which} groot er 1,000 cu. ft. of ge DE prrect record of the	% was oil;%
The produ- emulsion; If gas we Rock pres Rock pres L bereby : t so far :	swear or as can b	the first 24 % wat t. per 24 hou s. per sq. in. affirm that e determined worn to befo	hours was	EMPLOYE , Driller TION RECORD of n herewith is a comparent of the second	rels of fluid og avity, Be lons gasoline p EES ON OTHER SI	Thickgrood er 1,000 cu. ft. of ge DE prrect record of the	% was oil;%
The produ- emulsion; If gas we Rock pres Cock pres L pres L bereby : t so far a Subscribe	swear or as can b	the first 24 % wat t. per 24 hou s. per sq. in. affirm that e determined	hours was	EMPLOYE , Driller TION RECORD of n herewith is a of rds.	rels of fluid of avity, Be lons gasoline p EES ON OTHER SI complete and co	Thickgrood er 1,000 cu. ft. of ge DE prrect record of the	% was oil;%
The produ- emulsion; If gas we Rock pres Rock pres L bereby : t so far :	swear or as can b	the first 24 % wat t. per 24 hou s. per sq. in. affirm that e determined worn to befo	hours was		rels of fluid of avity, Be lons gasoline p EES ON OTHER SI complete and co Pla Name	Thickgrood er 1,000 cu. ft. of ge DE prrect record of the	% was oil;

al Preklan	Position
Notary Public	Representing
6/1/49	70

Position		far	tter &	Hilbank) <u>.</u>	
Representin	^{1g} 706	81	Chill BOA	Wational	Bank	Building
				28.8		

In and for Commission exponency, Texas...

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
•	_		 .
0	3	3'	Caliche
3	50	47'	Line
50 130	130 235	80' 105'	Anhydrite Anhydrite and Red Shele
235	250	15'	Red Rock (1/3 bailer of water at 245')
250	410	160'	Anhydrite and Gray Lime
410	420	10'	Anhydrite
420	425	 gi	Brown Lime (Light show of oil)
425	445	20'	Brown Line (Small increase in oil)
445	495	501	Ankydrite
495	620	125'	Line
620	657	37'	5nhydrite
657	667	10'	Hater sand (3' sand-12 bailers water)
667	711	44'	Anhydrite and Blue Shale(Show of ofl from 695' to 700')
711	908	197'	Anhydrite
908	927	19'	Red Sand and Anhydrite(Run 943'8t" Pipe)
927	1185	258'	Anhydrite and Lime(Show of gas at 1160')
1185	1275	90'	Anhydrite(Show of cil 1185' to 1190')
1275	1295	201	Red sand and Blue Lime
1295	1335	40'	Anhydrite
1335	1382	47'	Grey Line (Run of 1362' of 7" pipe)
1382	1440	98 1	Lime
1440	1531	91'	Gray Line
1531	1617	861	Lime (Small show of Gas at 1605')
1617	1630	13'	Sand and Lime (Well flowing with oil)
1630	1634	41	Pink Lime (Well flowing with oil)
1634	1638	4'	Gray Line (TD- Well flowing with oil)

