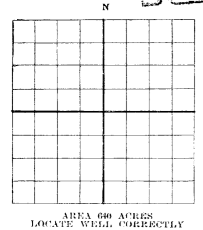
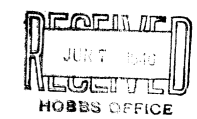
NEW MEXICO OIL CONSERVATION COMMISSION

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.

. 34	t e-H rid	CAS	thany or O	3	Drilled :	Deeper	O. box		Address	exas	178
	Leas	p		_Well No		n		_		, Т	
				South					ea		County
				he ****** line is No	•					1980	
				5 IS INU.		=					
				se is							
ie Les	see is		_	a Petrolei		•	•		····		Dallas, Te
illing	commend	ed	April 2	6	19_40	Drilling	was con	pleted_	April 3	0	19 40
	•				L0281	·	Address	3		**************************************	
				of casing pt confidentia						10	
ie mie	nmacion s	aren a	s to be ke	pt confidentia	OIL SANDS				,	19	•
o. 1, fi	om 45	58		_to4608						to	
vo. 2, from 4590										i.	
0. 3, fı	_{com} 45	96		_to		No. 6, f	rom			to	
				IM	PORTANT	WATER S	SANDS				
clude	data on 1	ate of	water in	flow and eleva	ation to which	ch water 1	ose in ho	ole.			
•				t							
•				t							
				t							
1 , 1	- 0444				J	RECORI					
	· · · · · · · · · · · · · · · · · · ·										
SIZE	WÉIG PER F	HT 00T	THREAD PER INC		AMOUNT	KIND OF SHOE	CUT & I FROM	FILLED M	PEI FROM	REFORATED TO	PURPOSI
	+										
	1			NI ~	change						
				140	onanke						
											
					<u></u>						
				MUDDI	NG AND CE	MENTING	RECOR	D			
ZE OF	SIZE OF CASING	WHIC	RE SET	NO. SACKS OF CEMENT	METHOI	DUSED	МП	D GRAV	(ny	AMOUNT O	F MUD USED
		CAMPING WITE									
							ļ				····
				*				 			_ _
	nlue_M	utarial		<u> </u>	PLUGS AND				Donth Co		
avino									Depth se		
						S CHEMI	CAI. TO	TO A TOMAL	· Vm		
			RIM	OPD OF SH		CHIMMI	UAL IN	MALME	ZINIL		
			REC	ORD OF SH	7						-1
	Materi	L USEI	EXI	PLOSIVE OR MICAL USED	QUANTIT	Y DA	те	DEPTH OR TR	H SHOT EATED	рертн (CLEANED OUT
lapters	S-Materi	1	EXI	PLOSIVE OR MICAL USED				OR TR	EATED	рертн (CLEANED OUT
size	S-Materi	1) CHE	PLOSIVE OR MICAL USED	QUANTIT			DEPTH OR TR	EATED	DEPTH (CLEANED OUT
size	S-Materi	1) CHE	PLOSIVE OR MICAL USED	QUANTIT			OR TR	EATED	рертн (CLEANED OUT
SIZE	SHEL 127	L USEI	D _{upor}	PLOSIVE OR MICAL USED	QUANTIT 400 qts	5-1-	-40	OR TR	EATED	DEPTH (CLEANED OUT
SIZE	SHEL 127	L USEI	D _{upor}	PLOSIVE OR MICAL USED	QUANTIT 400 qts	5-1-	-40	OR TR	EATED	рертн (CLEANED OUT
SIZE	SHEL 127	L USEI	D _{upor}	PLOSIVE OR MICAL USED	QUANTIT 400 qts	5-1-	-40	OR TR	EATED	DEPTH (CLEANED OUT
SIZE	silei. 127	L USEI	Dupon	PLOSIVE OR MICAL USED It reatment RECORD OF	QUANTIT 400 qts	5-1-	PECIAL	TESTS	4608		
SIZE	silei. 127	L USEI	Dupon	PLOSIVE OR MICAL USED	QUANTIT 400 qts DRILL-STE surveys wer	5-1-	PECIAL	TESTS	4608		
SIZE 12 12 osults of	SHEL 127 of shootin	L USEI	Dupor	PLOSIVE OR MICAL USED IT Teatment RECORD OF or deviation	QUANTIT 400 qts DRILL-STE surveys wer	EM AND See made, see water	PECIAL ubmit re	4481-	4608 separate	sheet and	attach hereto
SIZE 12n sults of	SHEL 127 of shooting tem or ot	L USEI	Dupor chemical tests	PLOSIVE OR MICAL USED TE TO THE TENT OF T	QUANTIT 400 qts DRILL-STE surveys wer TOOLS t to 4558	EM AND See made, see USED	PECIAL ubmit re	TESTS port on	4608 separate	sheet and	attach hereto
SIZE Land	SHEL 127 of shooting tem or ot	L USEI	Dupor chemical tests	PLOSIVE OR MICAL USED IT Teatment RECORD OF or deviation	QUANTIT 400 qts DRILL-STE surveys wer TOOLS t to 4558 t to 4608	EM AND See made, see made, see feet	PECIAL ubmit re	TESTS port on	4608 separate	sheet and	attach hereto
SIZE 12 sults of the total drill-s	s—Materia SHEL 127 of shootin tem or ot	L USEI	Dupor chemical tests from 4	PLOSIVE OR MICAL USED TE TO THE TENT OF T	QUANTIT 400 qts DRILL-STE surveys wer TOOLS t to 4558 t to 4608 PRODU	EM AND Some made, some feet feet	PECIAL ubmit re	TESTS port on	4608 separate	sheet and	attach hereto
SIZE Line sults of the total total points of the total total points of the total total points of the tota	SHEL 127 of shooting tem or ot cools were roducing	L USEI	Dupor chemical tests from 4	PLOSIVE OR MICAL USED The mical used RECORD OF or deviation Office 558 fee	DRILL-STE surveys wer TOOLS t to 4558 t to 4608 PRODU	EM AND See made, see made, see the feet feet	PECIAL ubmit re	TESTS port on	4608 separate	sheet and	attach hereto
sults of tary to ble to p e produlsion	s-Materia SHEL 127 of shootin tem or ot cools were roducing luction of	her speaked used	Dupor chemical tests from 4 May 10 st 24 hou water;	PLOSIVE OR MICAL USED TE MICAL USED TE WAS 175 and 175	QUANTIT 400 qts DRILL-STE surveys wer TOOLS to 4558 to 4608 PRODU 19 40 5 bbls.	EM AND See made, see made, see the feet feet feet feet feet feet fee	PECIAL ubmit re, and from fluid of revity, B	TESTS port on which	4608 separate	sheet and feet to feet to	attach hereto
sults of top e produision gas we	s—Materia SHEL 127 of shootin tem or ot cools were cols were luction of	her speaked used the fir	Dupor chemical tests from 4 May 10 st 24 hours hours	PLOSIVE OR MICAL USED Treatment RECORD OF or deviation Ofee 558 fee Treatment 178 and 178	DRILL-STE surveys wer TOOLS t to 4558 t to 4608 PRODU	EM AND See made, see made, see the feet feet feet feet feet feet fee	PECIAL ubmit re, and from fluid of revity, B	TESTS port on which	4608 separate	sheet and feet to feet to	attach hereto
size lapters Size lapters drill-s drill-s tary t ble to tt to p te production gas we	s—Materia SHEL 127 of shootin tem or ot cools were cols were luction of	her speaked used the fir	Dupor chemical tests from 4 May 10 st 24 hours hours	PLOSIVE OR MICAL USED TE MICAL USED TE WAS 175 and 175	DRILL-STE surveys wer TOOLS t to 4558 t to 4608 PRODU	EM AND See made, see made, see the feet feet feet feet feet feet fee	PECIAL ubmit re, and from fluid of revity, B	TESTS port on which	4608 separate	sheet and feet to feet to	attach hereto
size lapters Size lapters drill-s drill-s tary t ble to tt to p te production gas we	s—Materia SHEL 127 of shootin tem or ot cools were roducing luction of colling tem or ot state of the shooting tem or other tem	her special used the fir per 20. per s	Dupor chemical tests from 4 May 10 set 24 hours 4 hours	PLOSIVE OR MICAL USED Teatment RECORD OF or deviation O fee 558 fee 179 and	QUANTIT 400 qts DRILL-STE surveys wer TOOLS t to 4558 t to 4608 PRODU 19 40 5 bbls. % cedi	EM AND Some made, some made, some feet feet feet feet feet feet feet fe	PECIAL ubmit re , and from fluid of ravity, Basoline p	TESTS port on om om which se er 1,000	4608 separate	sheet and feet to feet to % was oil	attach hereto
size	s-Materia SHEL 127 of shootin tem or ot cools were cools were cols were cols were cols were luction of cols were Maggi	her spended used the firm of t	Dupor chemical tests from 4 May 10 est 24 hours fourse, in	PLOSIVE OR MICAL USED It Preatment RECORD OF or deviation Ofee 558 fee 179 rs was 179 and 179	QUANTIT 400 qts DRILL-STE surveys wer TOOLS t to 4558 t to 4608 PRODU 19 40 5 bbls. % eedt EMPLO TY, Driffer	EM AND See made, see made, see the feet feet feet feet general of the feet general of the feet feet feet general of the feet feet feet feet feet feet feet	PECIAL ubmit re , and fra fluid of ravity, B asoline p	TESTS port on om om which er 1,000	4608 separate cu. ft. o	sheet and feet to feet to % was oil f gas	attach hereto
sults of the top of the production gas we cook products of the	s-Materia SHEL 127 of shootin tem or ot cools were cools were cols were cols were cols were luction of cols were Maggi	her spended used the firm of t	Dupor chemical tests from 4 May 10 est 24 hours fourse, in	PLOSIVE OR MICAL USED Teatment RECORD OF or deviation O fee 558 fee 179 and	QUANTIT 400 qts DRILL-STE surveys wer TOOLS t to 4558 t to 4608 PRODU 19 40 5 bbls. % eedt EMPLO TY, Driffer	EM AND See made, see made, see the feet feet feet feet general of the feet general of the feet feet feet general of the feet feet feet feet feet feet feet	PECIAL ubmit re , and fra fluid of ravity, B asoline p	TESTS port on om om which er 1,000	4608 separate cu. ft. o	sheet and feet to feet to % was oil f gas	attach hereto

Dallas, Texas

Position_Clerk

Name_

Subscribed and sworn to before me this 5th

FORMATION RECORD

FROM	TO	THICKNESS IN FEET		FORMATION	
					-
H &					
	:				
	· · · ·		:		
	•				
	:				
r d					
1. 1. PM-1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	:				• •
	•				
		: :			
	:				
	4				
	· ·				
) :	:		i		
) 		1			
		·			
			•		
5					
					:
1.00					
77.000					
	1				
			,		
			,		
		!			
			1		
		i :			
(f) (i)	!				