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NEW MEXICO OIL CONSERVATION COMMISSION

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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.

<u>Continental</u>	l Oil Com	pany		Box CC,	Hobbs,	New de	xico	
	Company or O	perator				Address		
Stele Lease	2	_Well No	<u>. 3</u>	in SE	of Sec	2	, Т	18
-	, N. M. P. M.,	Loc	o Fills	Field,	· · · · · · · · · · · · · · · · · · ·	Eddy		County.
Well is <u>3630</u>	_feet south of 1	he North	line and 185	0feet wes	t of the Eas	line of	secti	<u>on 2</u>
If State land the	oil and gas lease	is No		Assignmen	t No			
If patented land t	he owner is			·	, Addre	88		
If Government la								
The Lessee is	Contine_t	<u>al ()i</u>	<u>l Compeny</u>	7	, Addre	<mark>ss</mark> Box_00	Hobb	s, <u>N. s</u> ex.
Drilling comment								
Name of drilling	contractor	Kinca	id & Todd	, <i>I</i>	Address Address	tesia,	Net! e	xico
Elevation above s	sea lovel at top	of casing.	<u>3524</u> Gr	feet.				
The information a	given is to be ke	, pt confid	ential until			· · · · · · · · · · · · · · · · · · ·		
		•	OIL SAN	DS OR ZONE	8			
No. 1, from	2651	to	2668	No. 4, fro	m		_to	
No. 2, from		_to		No. 5, fro	m		_to	
No. 3, from	. <u> </u>	to		No. 6, fro	m	<u> </u>	to	
*			IMPORTAN	T WATER SA	NDS			
Include data on 1	rate of water in	flow and	elevation to v	which water ros	se in hole.			:
No. 1, from						feet		
No. 2, from						feet		
No. 3, from								
No. 4, from								
				NG RECORD				

CASING RE	CORD
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	wright	THREADS			OUNT KIND OF SHOE		CUT & FILLED	PERF	ORATED	PURPOSE
SIZE	WÉIGHT PER FOOT	PER INCH	MAKE	AMOUNT		E FROM	FROM	то		
3 5/8	28#	g 2	H LW	4921	O" TP					
7 11	20#	3	New	2561 [†]	ll"Cence	nt <u>qui</u> ce	s oe ŵ	flost c	bller_	
211	4.70	# 8	New			na set at				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
107	<u> </u>	3 487	50	Halligarton		
-8-11	7"	2549	200	Helligurton		
- <u>.</u>						

		I					
dapters-	-Material					<u> </u>	
		RECORD OF SH	OOTING OR (THEMICAL TH	EATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANE	D OU
	lisonite	S	200 (ts	2-24-40	2607-26	8	
	-						
enlts of	shooting or che	emical treatment					<u> </u>
.eauits 0	anooting of one				····		
							_
<u></u>		RECORD OF	DRILL-STEM	AND SPECIAL	TESTS		
e duill st	om or other spec					sheet and attach	heret
f drill-st	em or other spec	RECORD OF ial tests or deviation	surveys were i	nade, submit re		sheet and attach	heret
		ial tests or deviation	surveys were 1 TOOLS U	nade, submit re SED	eport on separate		
lotary to	ools woro used f	ial tests or deviation	surveys were 1 TOOLS U t to	nade, submit re SED feet, and fr	eport on separate	feet to	fe
lotary to	ools woro used f	ial tests or deviation	surveys were 1 TOOLS U t to	nade, submit re SED feet, and fr	eport on separate	feet to	fe
lotary to	ools woro used f	ial tests or deviation	surveys were 1 TOOLS U t to	nade, submit re SED feet, and fr feet, and fr	eport on separate	feet to	fe
Rotary to Cable too Put to pr	ools were used f ols were used f oducing <u>SEPC</u>	ial tests or deviation from fee from fee	surveys were 1 TOOLS U t to	nade, submit re SED feet, and fr feet, and fr FHON	eport on separate	feet to	fe fe
Rotary to Cable too Put to pr	ools were used f ols were used f oducing <u>SEPC</u>	ial tests or deviation	surveys were 1 TOOLS U t to	nade, submit re SED feet, and fr feet, and fr FHON	eport on separate	feet to	fe fe
Rotary to Cable too Put to pr The produ	ools were used f ols were used f oducing <u>MEPC</u> action of the first	ial tests or deviation from fee from fee	surveys were 1 TOOLS U t to	nade, submit re SED feet, and fr feet, and fr PHON rrels of fluid of	eport on separate	feet to feet to _% was oil;	fe fe
Rotary to Cable too Put to pr The produce emulsion; If gas we	ools were used for the first set of the	ial tests or deviation fromfee fromfe	surveys were n TOOLS U t to	nade, submit re SED feet, and fr feet, and fr FFON rrels of fluid of ent. Gravity, 1	eport on separate	feet to	fe fe
Rotary to Cable too Put to pr The produce emulsion; If gas we	ools were used for the first set of the	ial tests or deviation fromfee fromfe	surveys were n TOOLS U t to	nade, submit re SED feet, and fr feet, and fr FFON rrels of fluid of ent. Gravity, 1	eport on separate	feet to	fe fe
Rotary to Cable too Put to pr The produce emulsion; If gas we	ools were used for the first set of the	ial tests or deviation from <u>fee</u> from <u>fee</u> t 24 hours was <u>91</u> water; and	surveys were n TOOLS U t to	nade, submit re SED feet, and fr feet, and fr FFON rrels of fluid of ent. Gravity, l illons gasoline	eport on separate	feet to	fe fe
lotary to Cable too Put to pr The production; If gas we	ools were used for the first set of the	ial tests or deviation fromfee fromfee fromfee 1fee 1fee 24 hours was t 24 hours was t 25 hours was t 26 hours was	surveys were n TOOLS U t to t to PRODUCT 19_40 2ba % sedimo Ga EMPLOY	nade, submit re SED feet, and fr feet, and fr FION rrels of fluid of ent. Gravity, l illons gasoline ; EES	eport on separate	feet to	fe fe
lotary to Sable too Put to pr The production; if gas we	ools were used f ols were used f oducing <u>MERC</u> action of the first 	ial tests or deviation from fee from 0 fee fee from 0 fee 1 water; and fee 1 fee 1 fee 1 fee 1 water; and fee 1 fee 1 fee 1 fee 1 fee 1 fee <	surveys were n TOOLS U t to t to PRODUCT PRODUCT PRODUCT EMPLOY Driller	nade, submit re SED feet, and fr feet, and fr PHON rrrels of fluid of ent. Gravity, 1 illons gasoline ; EES	eport on separate	feet to feet to _% was oil; of gas,	fe
totary to able too Put to pr The production; f gas we	ools were used f ols were used f oducing <u>MERC</u> action of the first 	ial tests or deviation romfee romfee romfee romfee 1 24 hours was91 water; and hours in450,000 ar	surveys were n TOOLS U t to t to PRODUCT PRODUCT PRODUCT EMPLOY Driller	nade, submit re SED feet, and for feet, and for FION rrels of fluid of ent. Gravity, 1 illons gasoline for EES	eport on separate	feet to feet to _% was oil; of gas,	fe

Subscribed	l and sworn to before me this <u>21st</u>	EODOS,	EFC: 21, 1940 Date
day of	_arch1940	Name H. L. Rohasto	
SEAL	J. F. Ledormek	Position District	Superintendent
	Notary Public	Representing Continent	al Oil Company
My Commi	ission expires4-22-41	Company of C	perator ∑s, ~ew ⊶exico

FORMATION RECORD

FROM	то	THICKNESS	FORMATION
	10	IN FEET	FORMATION
0 8 10 20 103 240 255 260 210 250 240 2510 240 240 240 240 240 240 240 24	6 10 20 105 240 056 260 310 320 340 431 477 305 315 990 2175 2200 310 2555 2350 247 3071		Jellar Saliche Sand ded rock Sand Dravel Red sand Red rock and sholls Water sand Red bed Red rock and gyp Act oed and gyp Anhy Salt and potesh Anhy Salt and potesh Anhy Salt and anhy Anhy Red sand Drown line and anhy Anhy Brown line Anhy ont red roct Line Sand Total depth Centick floor measure call which SI alove ground level.
Wes not a	cidized.	Flitich pro	s shot with 200 gds S.N.G. from 2607 to 2668. Souction 466 bbls oil in 18 hrs with estimated choke on 2" tubing.
	o Pipe Lin		cted and running allowable of 65 dals oil
All : ove	0° 11.2 no 11.40	nos, excent	frillers log, she from group at level.
HLJ:FP Poebs - S			
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