NEW MEXICO OF CONSERVATION COMMISSION Santa Fe, New México WELL RECORD

Vell is 660 feet south of the North line and 580 feet west of the East line of State land the oil and gas lease is No. Assignment No. Hobbs, I patented land the owner is , Address , Address , Address , Address	
Well No in	Count
State land the oil and gas lease is No.  Patented land the owner is  Bugene Coates  Government land the permittee is  Be Lessee is  Skelly oil Company  Address  Box 165  Box	8
State land the oil and gas lease is No. Assignment No.  Patented land the owner is Rugene Coates , Address Hobbs,  Government land the permittee is , Address Box 165  Tilling commenced August 17 19 36 Drilling was completed ame of drilling contractor Davidson Drilling Company , Address Fort Fort Fort, Televation above sea level at top of casing 3409 DF; feet.  The information given is to be kept confidential until 19 OIL SANDS OR ZONES  Total Company Address Fort Fort Fort Fort Fort Fort Fort Fort	
State land the oil and gas lease is No	
Government land the permittee is	
Government land the permittee is	lew Mexico
he Lessee is Skell, Jil Company , Address Box 165  rilling commenced August 17 19 36 Drilling was completed ame of drilling contractor Davidson Drilling Company , Address Fort Worth, Te levation above sea level at top of casing 3409 DF feet.  he information given is to be kept confidential until 19 OIL SANDS OR ZONES  o. 1, from to No. 4, from to No. 5, from to	
Tilling commenced	0, Tulsa, Oki
19	er 27 36
OIL SANDS OR ZONES  o. 1, from	Xtra
OIL SANDS OR ZONES  o. 1, from	
o. 1, from to No. 4, from to to No. 5, from to	
o. 2, fromtototo	•
	<del></del>
o 3 from to No 6 from	
0, 0, 1. O, 1. O, 1. O, 1. O	
IMPORTANT WATER SANDS	f 1 1
actude data on rate of water inflow and elevation to which water rose in hole.	i
o. 1, from	
o. 2, from to feet.	<del> </del>
o. 2, from to feet.	
CASING RECORD	
SIZE PER FOOT PER INCH MAKE AMOUNT SHOE FROM FROM	TO :
13" (D 40# 8 IM 303" 9-5/8" 36# 8 \$S 2969"	
7' OD 24 5 10 SS 3509*	
MUDDING AND CEMENWING DECORD	
MUDDING AND CEMENTING RECORD	
SIZE OF SIZE OF HOLE CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMO	UNT OF MUD USED
5-1/2" 13" 0D 303% 250 Helliburton	
11" 9-5/8" 2969	
-1/4" 7" OD 3509' 500 Halliburton	
PLUGS AND ADAPTERS	
Leaving plug—Material	
dapters—Material Size	
RECORD OF SHOOTING OR CHEMICAL TREATMENT	
SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH SHOT OF TREATED DEPTH SHOT DEPTH SHOT OF TREATED DEPTH SHOT DEPTH SHO	PTH CLEANED OU
	:
	·
tesults of shooting or chemical treatment	
	·
RECORD OF DRILL-STEM AND SPECIAL TESTS  f drill-stem or other special tests or deviation surveys were made, submit report on separate shee	t and attach herei
TOOLS USED	T HE WILLIAM HOLO
totary tools were used from 0 feet to 35821 feet, and from feet	to <b>f</b> e
able tools were used fromfeet tofeet, and fromfeet	to <b>f</b> e
PRODUCTION	
ut to producing September 27 , 19 36	
he production of the first 24 hours was 170 barrels of fluid of which 100 % w	as oil:
mulsion;% water; and% sediment. Gravity, Be	
gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas	
ock pressure, lbs. per sq. in	
EMPLOYEES	
Driller S.W. Terrell	Drill
, Driller	Drill
FORMATION RECORD ON OTHER SIDE	
hereby swear or affirm that the information given herewith is a complete and correct record ork done on it so far as can be determined from available records.	of the well and a
abscribed and sworn to before me this Hobbs New Mexico Se	kembor 29, 1 Date
ny of September , 19 36 Name Name	way

Subscribed and sworn to before me this	
day of September , 19 36	N
Salvicia Mahoney Notary Public.	P
Notary Public.	R

Position District Superint and en Representing Skelly vil Company of Operator

My Commission expires OCT. 24, 1939 Address Hobbs, New Mexico

FROM	· · · · · · · · · · · · · · · · · · ·	THICKNESS IN FEET	FORMATION RECORD FORMATION
0	40	40	Sand and Caliche
40 287	287	247	Red Bed, Sand, and Shells
462	879	427	Red Bed, Sand and Shale
879 111 <b>6</b>	1116 1168	237 <b>6</b> 2	Red Bed, and Shells Red Bed
1168 250	16 14 <b>1278</b> 147 197	110	Red Bad and Shala
1335	1435 J.3 C	Acceptant (	Red Rock and Shale
1435	1480	45	Anhydrite
1480 1545	1545 1588	55 43	Salt and Shells Anhydrite
1588	3555	745	Anhydrite, Salt, and Shells
2565	2676	252 111	Anhydrite and Salt Anhydrite
2676 2768	2768	92	Anhydrite. Salt. and Potash
2968	3006		Anhydrite Arown Line
3006 3052	3052	46	Broken Lime and anhydrite Broken Lime
3112	3158	46	Brown Lime
3158 3287	3339	129	Lime Lims and Gyp
3 <b>33</b> 8	3415	77	A Line
3415 3430	3 <b>43</b> 0 3 <b>610</b>	15 80	Broken Line
3510	3582	72	Grey Lime
			The second of the first tension of the second of the secon
			STAN MERCHANIS
	,		
· · ·			
			er en later a mental bret.
			Alfaen augustus Konnormatus. Presidentia on talain on talaine tara media oren hallinia eta alla suoma suoma suoma suoma suoma suoma suoma s
=			
		4 ki	
		ere e e e e e e e e e e e e e e e e e e	
		·	
ente se a conse		No. o company	
Skird's	em terbe all or an eller com (COE (4.4) backs	*1::d <u>f</u> = :-	
	<u> </u>		
. ,			
11.71.12	to tx tary	Common Principal Service of the Common Commo	
		·	
	AND THE RESIDENCE OF THE PARTY		
			通信第5条6000000000000000000000000000000000000
			mantana and a second
			The second secon
	nem van allume desar		gravitation (process of the process
12.2		over jen Totter	
		· · · · · · · · · ·	
ì			
			THE RELEASE OF THE PROPERTY OF
erend die eff		val år egktioner	matrix of the second of the se
		£	
1			Education of the second of the
į		12.5.	to the second of
į	1		t yttite i vie ve
į			
arget a la la la			
			endit to also the control of the con
			enultitudisen i suuri alla suuri kiralliki suuri ka suuri
			endit to also the control of the con
			enditionalises in the large of the state of
			<pre> white viscous is a limit of the property of the property</pre>
TEAMS			
TOWARD .			THE STATE OF THE S
TOWARD .			THE STATE OF THE S
TOTAL CONTRACTOR			THE RESIDENCE OF THE SECOND STATES OF THE SECOND ST