FORM C-105

N. 1 ,

AREA 640 ACRES LOCATE WELL CORRECTLY

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.

State G	Well No.	i	n Lot # 12 se	ec. 6	, T.	<u>21 S</u>
36 Lease	ири Еч	nice	Field,	Le		a .
			6.6 6.0 west of the Ea			# 12
			Assignment No.			
			, Addı			
			Addı	'ess		
ne Lessee is She	11 Petroleum	Corporat:	ion , Addr	Box 209	9 Hou	iston , Texa
			. Drilling was complet			56
me of drilling contra	ctor 011 Well	Drlg. Co.	L. Address	Hobbs,	New	
evation above sea le			feet.	•		
ne information given	is to be kept confide	ential until No	t confidential			· Marana
		OIL SANDS	S OR ZCNES			
o. 1, from			No. 4, from	to		
			No. 5, from			
o. 2, from	το					
o. 3, from	of water inflow and	IMPORTANT	No. 6, from WATER SANDS hich water rose in hole	to		
o. 3, from clude data on rate o. 1, from	of water inflow and	IMPORTANT T I elevation to w 	No. 6, from WATER SANDS hich water rose in hole.	feet. feet.	· · · · · · · · · · · · · · · · · · ·	
o. 3, from Include data on rate o. 1, from o. 2, from	of water inflow and	IMPORTANT d elevation to w to 	No. 6, from WATER SANDS hich water rose in hole	. feet. . feet. . feet.		
o. 3, from aclude data on rate o. 1, from o. 2, from	of water inflow and	IMPORTANT T I elevation to w to to to to	No. 6, from WATER SANDS hich water rose in hole.	. feet. . feet. . feet.		
o. 3, from nclude data on rate o. 1, from o. 2, from	of water inflow and	IMPORTANT T I elevation to w to to to to	No. 6, from WATER SANDS hich water rose in hole	. feet. . feet. . feet.		
 b. 3, from clude data on rate b. 1, from clude data on rate clude data on rate 	of water inflow and	IMPORTANT	No. 6, from WATER SANDS hich water rose in hole.	feet. feet. feet. feet. feet. LED FERFO	RATED	
clude data on rate o. 1, from o. 2, from o. 3, from o. 4. from SIZE WEIGHT PER FOOT	to	IMPORTANT d elevation to w to to to to CASING E AMOUNT	No. 6, from WATER SANDS hich water rose in hole. G RECORD			
clude data on rate c. 1, from c. 2, from c. 3, from c. 4. from	to of water inflow and threads PER INCH MAK	IMPORTANT I elevation to w to to to to CASING E AMOUNT B 198	No. 6, from WATER SANDS hich water rose in hole. G RECORD	feet. feet. feet. feet. feet. LED FERFO	RATED	PURPOSE
o. 3, from o. 1, from o. 2, from o. 3, from o. 4, from SIZE WEIGHT PER FOOT 2 1/2 40	to of water inflow and THREADS PER INCH MAK 8 Spar	IMPORTANT I elevation to w to to to to CASING E AMOUNT B 198 h 1219	No. 6, from WATER SANDS hich water rose in hole. G RECORD	feet. feet. feet. feet. feet. LED FERFO	RATED	PURPOSE Sur obg
clude data on rate c. 1, from c. 2, from c. 3, from c. 4. from size PER FOOT 2 1/2 40 5/8	to of water inflow and THREADS PER INCH MAK 8 Spar 8 Smit	IMPORTANT d elevation to w to to to to CASING E AMOUNT B 198 h 1219 L 3754	No. 6, from WATER SANDS hich water rose in hole. G RECORD	feet. feet. feet. feet. feet. LED FERFO	RATED	PURPOSE Sur osg Cond stri

17 1/2 12 1/2	198	150	Halliburton	10.75	4 Tons
12 9 5/8	1218	375	*	10.	
8 3/4 7	3754	225	*	10.50	

		Р	LUGS AND AD	APTERS				
Heaving I	olug—Material		Length			Depth Set		
Adapters—Material			Size					
		RECORD OF SH	HOOTING OR C	HEMICAL TR				
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT		
·····								
•								
If drill-ste	m or other specia		DRILL-STEM A surveys were m			sheet and attach hereto.		
		0	TOOLS US 3841	ED				
Rotary too	ls were used from	fe		ceet, and i	from	feet tofeet		
Cable tools	s were used from	fe	eet to	det, and t	from	feet tofeet		
	10 70		PRODUCTI	ON				
Put to pro	12-30 ducing		36		100 4			
The produc	ction of the first :	24 hours was	LUGV barr	els of fluid 🚅	100 %	t [%] 50° Fabr. %		
emusion;	% wa	ter; and %	% sediment. Gi	avity, Be	Daulae a	· JU -anr.		
If gas well	, cu. ft. per 24 hou	1rs	Gall	ons gasoline p	er 1,000 cu. ft. of g	as		
Rock press	ure, lbs. per sq. in.							
			EMPLOYE	ES				
			Driller			, Driller		
						, Driller		
		<u></u> ምርጉ አስላጥ በ	ON RECORD O			, Dimer		
		at the information gi etermined from availa		s a complete a	nd correct record	of the well and all work		
			Hob	bs, New	Mex ic o			
Subscribed	and sworn to befo	ore me this		Place		Date		
day of		·····	19	inie Nie	trict Engin	1 66T		
	•		Po	sition				
		Notary Pub	lic. Re	presenting		an Corporation		
My Comm	ission expires			Bo	x 1457 Hob	bs, New Mexico		

Address...

THICKNESS IN FEET FROM то FORMATION 110 0 Sand and caliche 110 120 and beds 120 150 sand 150 1200 ad beds w/ hard streaks 1200 1340 annydrite 1340 1418 Anhydrive and red shale 1418 2607 Anhydrite and salt 2607 2651 Ashyarite 2681 2770 Anhydrite and lime 2770 2995 Lime and snhydrite Hard grey lime 2998 3490 3490 3681 Kard brown and grey-lime 3681 3784 Soft grey line w/ hard streaks 3754 3784 Boft white prystalling lime stains, tan w/ oil 3784 3809 Light grey crystalline lime w/ strouks dy 11:00 3009 3854 Porous grey Jacobaroldal and Jolitic lim stained brown w/ oil

FORMATION RECORD

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