			$\sim$					· · · ·	
ORM C-105	N			NEW	7 MEXICO	OIL CONSER Santa Fe, New		HU	
						WELL REC	ORD		
	-	x					-		
SE ATHO	AREA 640 ATE WELL 0 PRODUCT	CORRECTLY		not more ( Rules and it with (?) UNTIL FO	than twenty day Regulations of 1 . SUBMIT IN 7 RM C-105 IS	Commission, Santa : 78 after completion 78 be Commission. In: 78 IPLICATE. FORI 78 OPERLY FILLI 78 OPERLY FILLI	of well. Fol dicate questio M C-110 WIL 3D OUT.	llow instruction nable data by L NOT BE AF	ns in the following PROVED
		Company or O	perator	~	Sw	NE <sup>1</sup>	Addr	CARS CBS	24 South
37 E	ast 1	N. M. P. M.,	Matt	ix h	Field,	Le Le	latt.	*****	County.
Well is	.6 <b>50</b>	et south of t	he North	line and	9 <b>0</b> feet	t west of the La	st line of	Section	1 23
f State la	nd the oil a	nd gas lease	is No		Assig	nment No			
									r Mexico
f Govern	ment land t	he permittee	is				Address		
The Lesse	Hu Hu	mble Oil	& Refir	ing Com	any	,	Address	Roswell,	New Mexico
.ne hose	······································	Nac and a		•••••••••••••••••••••••••••••	••••••••••				
rilling o	commenced.	December	· 0,		7 Drilli	ng was complet	ed Mar	:h 8,	19 <b>48</b>
						ng was complet			19 <b>48</b>
Name of c	irilling cont	tractorC	ompany	Tools		ng was complet			<u>19</u> <b>48</b>
Name of c Elevation	irilling cont above sea le	tractor	ompany f casing	Tools	feet.	ng was complet	Address		19 <b>48</b>
Name of c Elevation	irilling cont above sea le	tractor	ompany f casing	T <b>ools</b> ntial until	feet.	ng was complet	Address		19 <b>48</b>
lame of c levation The inform	drilling cont above sea le mation give <b>31.06</b>	tractorC evel at top o n is to be kep	casing t casing ot confider	Tools atial until OIL	SANDS OR	ng was complet	Address	19	19 <b>48</b>
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Name of c Elevation	irilling cont above sea la mation give m <u>3406</u> m <u>3430</u>	tractor evel at top o n is to be kep	to 34	Tools atial until 01L 15 40	feet. SANDS OR 	ng was complet ZONES 4, from	Address	19 to	
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Name of o Elevation The inform To. 1, fro To. 2, fro To. 3, fro nclude da	irilling cont above sea la mation give m <u>3430</u> m <u>3500</u> m	tractorC evel at top of n is to be kep of water inflo	to to to to to to to to to to to to to t	Tools ntial until OIL 15 40 10 IMPORT vation to wi	feet. SANDS OR No. No. No. FANT WATE nich water ro	ng was complet ZONES 4, from 5, from 6, from <b>R SANDS</b> se in hole.	Address	19to to to	
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## MUDDING AND CEMENTING RECORD

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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
Ale	71	<u> </u>	95		1	

81-		<del>-1350</del> -		Hal				
.7	<u>sia</u>	- 3256	75					
•		<u> </u>						
			1	PLUGS AND ADA	PTERS			
Ieaving	plug—Ma	terial		Leng	th		et	
	-							
Juapuers	— Materi	<i>G</i> .1					• •••••	
			RECORD OF SI	HOOTING OR CI	IEMICAL TREA	TMENT		
SIZE SHELL USED		USED	EXPLOSIVE OR CHEMICAL USED		DAMM	DEPTH SHOT OR TREATED		
SIZE			CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEANED OUT	
	<b>b</b>	<b>n</b>			3-10-48	3410-3540	Bottom	
<b>44</b>		, 					DOCLOR	
esults o	f shooting	; or chemic	al treatment				per 24 hrs.	
				TOOLS USE	D			
able too	ls were us	sed from	<b>0</b> feet 1	to	feet, and from feet, and from			
able too ut to pro	ls were us oducing	sed from	••••••••••••••••••••••••••••••••••••••	to <b>3560</b> <b>PRODUCTIO</b>	feet, and from feet, and from N	fe	et tofee	
able too ut to pro he produ	ls were us oducing uction of t	sed from Narch 15 the first 24	hours was100	to <b>3560</b> <b>PRODUCTIO</b> , <sup>19</sup> <b>18</b> barre	feet, and from feet, and from N Is of fluid of whi	fee ch%	et tofee was oil;	
able too ut to pro he produ mulsion;	ls were us oducing uction of t	March 15 the first 24	hours was	to <b>3560</b> PRODUCTIO , <sup>19</sup> barre % sediment. Gra	feet, and from feet, and from N Is of fluid of whi vity, Be	fee	et tofee was oil;	
able too ut to pro- The produ- mulsion; f gas wel	oducing oducing uction of f	March 15 the first 24 % wate er 24 hours	•	to <b>3560</b> PRODUCTIO , <sup>19</sup> <b>j.8</b> barre % sediment. Gra Gallo	feet, and from feet, and from N Is of fluid of whi vity, Be	fee	et tofee was oil;	
able too ut to pro- The produ- mulsion; f gas wel	oducing oducing uction of f	March 15 the first 24 % wate er 24 hours	hours was	to <b>3560</b> PRODUCTIO , <sup>19</sup> <b>18</b> barre % sediment. Gra Gallo	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per 1	fee	et tofee was oil;%	
Cable too Put to pro The produ mulsion; f gas wel	oducing oducing uction of f	March 15 the first 24 % wate er 24 hours	•	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per 1 S	ch <b>100</b> % 1,000 cu. ft. of gas	et tofee was oil;%	
able too rut to pro- The produ- mulsion; f gas wel cock pres	oducing oducing uction of f	March 15 the first 24 % wate er 24 hours per sq. in	•	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per 1 S	fee	et tofee was oil;%	
able too ut to produ- mulsion; f gas wel cock pres	oducing oducing uction of t II, cu. ft. p ssure, lbs.	March 15 the first 24 % wate er 24 hours per sq. in	hours was <b>100</b>	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per 1 S Sea Jiant	ch <b>100</b> % 1,000 cu. ft. of gas	et tofee was oil;%	
able too ut to produ- mulsion; f gas wel cock pres	oducing oducing uction of f II, cu. ft. p ssure, lbs. <b>Bryan</b>	March 15 the first 24 % wate er 24 hours per sq. in	hours was <b>100</b>	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per 1 S Sea Jiant	ch <b>100</b> % 1,000 cu. ft. of gas	et tofee was oil;	
Cable too rut to pro- the produ- mulsion; f gas wel cock pres C. B. G. C.	oducing oducing uction of t II, cu. ft. p ssure, lbs. Bryan Parish	March 15 the first 24 % wate er 24 hours per sq. in	hours was	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per : S S Sea <b>Jiant</b>	ch% 100% 1,000 cu. ft. of gas	et tofee was oil;	
Cable too Put to product The product mulsion; f gas wel cock pres C. B. C. C. hereby s	oducing oducing uction of t II, cu. ft. p ssure, lbs. <b>Bryan</b> <b>Pari sh</b> swear or af	March 15 the first 24 % wate er 24 hours per sq. in firm that t	hours was	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per : S S Sea <b>Jiant</b>	ch% 100% 1,000 cu. ft. of gas	et tofee was oil;% s, Drillen , Drillen	
Cable too Put to product The product mulsion; f gas wel cock press O. B. O. C. hereby s	oducing oducing uction of t II, cu. ft. p ssure, lbs. <b>Bryan</b> <b>Pari sh</b> swear or af	March 15 the first 24 % wate er 24 hours per sq. in firm that t	for; and FORMATI he information gives	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per : S S Sea <b>Jiant</b>	ch% 100% 1,000 cu. ft. of gas	et tofee was oil;% s	
Cable too Put to produ- the produ- mulsion; f gas wel Rock press C. B. C. C. hereby s ; so far a	oducing oducing uction of t ll, cu. ft. p ssure, lbs. <b>Bryan</b> <b>Parish</b> wear or at s can be d	March 15 the first 24 % wate er 24 hours per sq. in firm that t letermined :	for; and FORMATI he information gives	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per : S S Sea <b>Jiant</b>	ch	et tofee was oil;% s, Drillen , Drillen	
Cable too Put to produ- mulsion; f gas wel Cock press O. B. O. C. hereby s s so far a ubscribed	oducing oducing uction of f ll, cu. ft. p ssure, lbs. <b>Bryan</b> <b>Parish</b> wear or af s can be d and swon	March 15 the first 24 % wate er 24 hours per sq. in firm that t letermined :	FORMATI he information gives from available recor	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per 1 S Sea Jiant OTHER SIDE mplete and corre	ch	et tofee was oil;, Driller , Driller zell and all work done or	
Cable too Put to produ- the produ- mulsion; f gas wel Rock press C. B. C. C. hereby s ; so far a	oducing oducing uction of t ll, cu. ft. p ssure, lbs. <b>Bryan</b> <b>Parish</b> wear or at s can be d	March 15 the first 24 % wate er 24 hours per sq. in firm that t letermined :	FORMATI he information gives from available recor	to	feet, and from. feet, and from. N Is of fluid of whi vity, Be ns gasoline per : S Sea Jiant OTHER SIDE mplete and correct Dallasy me.	ch	et tofee was oil;, Driller , Driller zell and all work done on	
Cable too Put to produ- mulsion; f gas wel Cock press O. B. G. C. hereby s ; so far a ubscribed	oducing oducing uction of f ll, cu. ft. p ssure, lbs. <b>Bryan</b> <b>Parish</b> wear or af s can be d and swon	March 15 the first 24 % wate er 24 hours per sq. in firm that t letermined :	FORMATI he information gives from available recor	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per 1 S Sea Jiant OTHER SIDE mplete and corres Dallas me	ch	vell and all work done on	
Cable too Put to produ- the produ- mulsion; f gas wel cock press O. B. O. C. hereby s ; so far a: ubscribed ay of.	oducing oducing uction of f ll, cu. ft. p ssure, lbs. <b>Bryan</b> <b>Parish</b> wear or af s can be d and swon	sed from March 15 the first 24 % wate er 24 hours per 24 hours per sq. in firm that t letermined is cn to before	FORMATI he information gives from available recor	to	feet, and from feet, and from N Is of fluid of whi vity, Be ns gasoline per : S S Sea Jiant OTHER SIDE mplete and corres Dallas me	ch	et tofee was oil;	



## FORMATION RECORD

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