		- 1								
FORM (51)	15	•						1	IPA	
- 	N			NEW ME	XICO OIL	CONSE	RVAT	ION CO	IISSIO	N N
						Santa Fe,	New Me	exico	MAr MAr	en de la competition
				min /	Verpo france	Sanda P.O,			UT.	
			F I	JPUC/					HOER.	S OFFICE
				a construction of the second	L I					nn tha an tha dù
<u>┝──</u> • <u></u>					W N	VELL RE	CORD			
					ગ		-			
	++-			Mail to Oil Go agent not more	than twenty da	iys after con	npletion (of well. Follo	w instruction	ons
L. L. A.		. ii RES		in the Rules an by following it					estionable d	ata
LOCAT	E WELL COL	RRECTLY								
St	ampfli	and M	artin	•	800 Nor	th Tu	rner	Street	, Hobb	s, New Me
Georg			• Operator	No. 2	NE SE	NE		ddress	_ 22	Q
	Leuse									
		к. м. р. 1	A.,	Skelly		Lea				County.
Well is	650feet	t south o	f the Nor	rth line and 330	feet we	est of the H	East line	of Sec	tion	······································
If patente	d land the o	wner is	Georg	ge Glier et	; al	, Ad	dress	Pecos,	Texas	
	ment land t	-				,				¥ [°]
				i Martin (S	•					
				<u>194(</u>						
Name of	drilling cont	ractor S	tampf	li and Mart	;in	Address				
			-	ng		A A A				
The inform	mation given	is to be	kept conf	idential until	Not con	fident	181		.	
				· OIL SAN	DS OR ZONI	ES				
No. 1, fro	m		to	*	No. 4, fr	o m		to		
						om		to		
No. 3, fro:	m	 A second s	to		No. 6, fr	om		to		
				IMPORTANI	r water s	ANDS				
Include da			inflow at	nd elevation to w	hich water r	ose in hole.				
No. 1, fro				to 358	35'		feet.	Sand		
No. 2, fro	_{om} 363.	5		to36E	54		feet.	Sand		
No. 3, fra				to						
No. 4, fro)m			to			reet.			
				CASIN	IG RECORD					
	weight	 THRE	ADS		KIND OF	CUT & FH	LED	PERFOR	ATED	PURPOSE
	PEB_FOOT	PER I	NCH 1	MAKE AMOUNT	SHOE	I'ROM		FROM	то	• •
15g "	90	8 Th		1201	T.P.			· · · · · · · · · · · · · · · · · · ·	·····	
7#	24	8 The 8		11501 34 6 0	T.P.	11	01			
	6 . 12	O TIK	4.		Larkin	ELOA T	Snoe	3•		· · · · · · · · · · · · · · · · · · ·
		· ·								
	· ·									
			,	MUDDING AND C	EMENTING	RECORD				
	2		·						۰.	

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SIZE HOL		WHERE SET	NO. SACKS	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
18"	15 ¹ / ₂ "	150	100	Halliburton		A
152	122"	450	Landed	-	(Pulled)	h.t.
12"	10"	750	Landed	· · · · · · · · · · · · · · · · · · ·	(Pulled)	
101	8"	$\frac{1150}{3450}$	Landed		Unable to pul	l.Leftin hole.

		00	10						
			_		PLUGS AND A	DAPTERS			
Heaving	plug-Mater	ial_N	lone		Length		Depth Se	٠t	
Adapters-	-Material	N	ione		Size			·····	
-			RECORD	OF SH	OOTING OR	CHEMICAL T	REATMENT		
SIZE	SHELL US	ED	EXPLOSI CHEMICA		QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
jin B	33	L.	N. G.		650 Qts	3/18/40	3560-3700		
						<u> </u>		•	
Results o	f shooting or	chem:	ical treatu	ient Sa	tisfactor	y.			
			REC	ORD OF	DRH/L-STEM	AND SPRCIAL	L TESTS		
If drill-st	em or other	special						sheet and attach	hereto.
If drill-st	em or other	special				nade, submit r		sheet and attach	hereto.
		-	tests or d	eviation	surveys were b TOOLS U	nade, submit r SED	eport on separate	sheet and attach	
Rotary to	ols were us	ed from	tests or d	eviation	surveys were : TOOLS U	nade, submit r SED feet, and f	eport on separate rom		feet
Rotary to	ols were us	ed from	tests or d	eviation	surveys were : TOOLS U	made, submit r SED feet, and f feet, and f	eport on separate rom	feet to	feet
Rotary to Cable too	ols were us ols were us	ed from	tests or d m m	eviation	surveys were to TOOLS U t to 	made, submit r SED feet, and f feet, and f	eport on separate rom	feet to	feet
Rotary to Cable too Put to pr	ools were us ols were us oducing M E	ed from ed from L rch	tests or d m m 19	eviation fee	surveys were to TOOLS U et to t to PRODUCT	nade, submit r SED feet, and f feet, and f PION	eport on separate rom	feet to	feet feet
Rotary to Cable too Put to pr The produ	ools were us ols were us oducing Ma uction of the None	ed from ed from urch first 24	tests or d m0 19 4 hours wa	eviation fee fee 97 b	surveys were i TOOLS U et to to 3702 PRODUC 40 12 hou	nade, submit r SED feet, and f feet, and f PION Freis of Thind o	eport on separate rom rom f whicilloo	feet to	feet feet
Rotary to Cable too Put to pr The produce	ools were us ols were us oducing M E action of the NONE	ed from ed from trch first 24 _%	tests or d m0 19 4 hours wa vater: aff	eviation fee fee s97 b	surveys were i TOOLS U t to t to 3702 PRODUCY 40 /0 12 hou % sedime	made, submit r SED feet, and f feet, and f Fron Freis of thid o ent. Gravity,	eport on separate rom rom f whici l.00 Be 38 .	feet to feet to % was oil None	feet feet ?⁄/
Rotary to Cable too Put to pr The produce mulsion; If gas we	ools were us ols were us oducing Ma uction of the None	ed from ed from I rch first 24 _% w 24 hot	tests or d m M 19 4 hours wa vater; and urs Not 1	eviation fee s97 b s4 teste	surveys were in TOOLS U at to PRODUCY 40 /o 12 hou % sedime d Ga	made, submit r SED feet, and f feet, and f Fron Freis of thid o ent. Gravity,	eport on separate rom rom f whici l.00 Be 38 .	feet to	feet feet ?⁄/
Rotary to Cable too Put to pr The produce emulsion; If gas we Rock pres	ools were us ols were us oducing Ma action of the None 11, cu, ft. per assure, lbs. pe	ed from ed from irch first 24 _% w 24 hou r 3q. in	tests or d m M 19 4 hours wa vater; and urs Not 1	eviation fee s97 b s4 teste	surveys were in TOOLS U et to PRODUCY 40 /o 12 hou % sedime d ed. EMPLOY	nade, submit r SED feet, and f feet, and f PION Freis of Thid o ent. Gravity, illons gasoline EES	eport on separate rom f whic lOO Be 38. per 1,000 cu. ft. c	feet to feet to % was oil None	feet feet ?⁄/
Rotary to Cable too Put to pr The produce emulsion; If gas we Rock pres	ools were us ols were us oducing Ma action of the None 11, cu, ft. per ssure, lbs. pe R. M. JC	ed from ed from irch first 24 _% w 24 hou r 3q. in	tests or d m 0 19 4 hours wa vater; and urs Not 1 n Not	eviation fee s97 b s4 teste	surveys were in TOOLS U et to PRODUCY 40 /o 12 hou % sedime d ed. EMPLOY	nade, submit r SED feet, and f feet, and f PION Freis of Thid o ent. Gravity, illons gasoline	eport on separate rom rom f whic LOO Be 38. per 1,000 cu. ft. c	feet to feet to % was oil None	feet feet ?⁄/

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 2.9	Atat
day of murch 19.40	Name M
Marmo Belly	PositionPartner
Notary Public	Representing Stampfli and J Company or Operator
My Commission expires Mod. 20 1945	Address 800 N. Turner

Name III	Atampf(.
PositionP	artner
Representing	Stampfli and Martin
Address	800 N. Turner Street
	Hobbs, New Mexico

FORMATION RECORD

FROM	TO	IN FEET	FORMATION
0	26		C àli che.
26	100		Sand.
L00	206		Red Beds.
206	240		Shale.
240	460		Red Rock.
460	640		Shale.
640	740		Red Rock.
740	750		Sand
750	79 0		Red Beds.
7 9 0	800		Sand
00	905		Red Rock
905	1080		Red Beds.
L080	1155		Red Rock.
1155	1230		Anbydrite.
L230	1430		Anhydrite, Salt, and Red Rock.
L 45 0	1635		Anhydrite and Salt.
1635	1775		Salt and Anhydrite.
1775	1855		Salt and Anhydrite and Red Rock.
1855	1915		Salt.
1935	1935		Potsab.
L935	1950		Salt and Anhydrite.
950	2110		Potash.
2330	2265		Salt.
2265	2535		Salt and Anhydrite.
253 5	2900		Anhydrite.
2900	3365		Lime.
3365	3565		Lime.
3565	3585		Sand
585	3635		Lime.
\$635	3654		Sand.

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