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FORM	C-105
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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO QIL CONSERVATION COMMISSION

Ъ. Л.

Santa Fe, New Mexico

WELL RECORD

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DEDI 184	
MEDENTEU	Ì
HOBBS OFFICE	

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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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

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0	apany or Opera	tor		4. 11 (1997)		Audiess		
to- State	w	ell No	l :,	- HWANKAN	ng_of Sec	2	_, T. <u>19</u>	s
31E N					•• • • ·			County.
is_ 330 feet						ne of Se	e. 2	·
ترر ate land the oil a:			1			•		
atented land the or								
lovernment land t	he permittee i	s			, Address_		<u></u>	
Lessee is								, liousto
ling commenced_	October	9		Drilling	was completed	Decembe	e.7	19_49_
e of drilling cont	ractor Foste	lle and	Flack	· · · · · · · · · · · · · · · · · · ·	Address P. () , Box 2	326, Ode	ssa, Tex
vation above sea le				feet.			2 ¹⁰ - 1	
information given	is to be kept o	confidentia	l until	lo requir	-omerica	······	19	
				DS OR ZON			5	· · · ·
1, from	7 9 to	2875	Show	No. 4, fr	rom		3913- 8	how 011
2, from	20to		Show		rom			
3, from34	24		APORTANI	No. 6, fi water s	rom SANDS			
 a. 3, from b. 3, from clude data on rate b. 1, from b. 2, from 	26, water inflow 2875	3439 IN w and elev	APORTANT vation to w	No. 6, fr F WATER 5 hich water r 891	rom SANDS rose in holefee fee	to		1010
3, from 34	24, to at water inflor 2875	3439 In w and elev	APORTANT vation to w to2 to	No. 6, fr WATER S hich water r 891	rom	t 600 1 t		nole
. 3, from3 clude data on rate . 1, from . 2, from . 3, from	24, to at water inflor 2875	3439 In w and elev	APORTANT vation to w to2 to to	No. 6, fr WATER S hich water r 891	romSANDS rose in holefee fee fee	t 600 1 t		nole
). 3, from3 clude data on rate). 1, from	24, to at water inflor 2875	3439 In w and elev	APORTANT vation to w to2 to to	No. 6, fr WATER S hich water r 891	romSANDS rose in holefee fee fee	tt t t t		nole
. 3, from 34 Elude data on rate . 1, from	cf water inflov 2875	3439 IX w and elev	APORTANT vation to w to to to to CASIN AMOUNT	No. 6, fr WATER S hich water r 891. NG RHCORL	romSANDS rose in holefee fee fee fee	tt t t t perf	Set in i	3010
3, from 34 hude data on rate 1, from 2, from 34 2, from 34 3, from 34 4, from 34 SIZE PER FOOT 5/88 28/	cf water inflov 2875	3439 IN w and elev MAKE SH	APORTANT vation to w to to to to CASIN AMOUNT	No. 6, fr WATER S hich water r 391 NG RHCORI KIND OF	romSANDS rose in holefee fee fee fee	tt t t t perf	Set in i	3010
3, from 34 inde data on rate 1, from 2, from 3, from 4, from 4, from 51ZE WÉIGHT SIZE WÉIGHT	cf water inflov 2875	3439 IX w and elev MAKE SH	APORTANT vation to w to to to to CASIN AMOUNT	No. 6, fr WATER S hich water r B91 NG RECORI	romSANDS rose in holefee fee fee fee	tt t t t perf	Set in i	3010
3, from 34 1ude data on rate 34 1, from 34 2, from 35 3, from 36 4, from 36 SIZE WEIGHT PER FOOT 36 5/8* 28/ 28 28/	cf water inflov 2875	3439 IN w and elev MAKE SH	APORTANT vation to w to to to to CASIN AMOUNT	No. 6, fr WATER S hich water r B91 NG RECORI	romSANDS rose in holefee fee fee fee	tt t t t perf	Set in i	3010
3, from 34 1 de data on rate 34 1, from 34 2, from 35 3, from 35 4, from 36 SIZE WEIGHT PER FOOT 36 5/8* 28/ 28/ 28/	cf water inflov 2875	3439 IN w and elev MAKE SH	APORTANT vation to w to to to to CASIN AMOUNT	No. 6, fr WATER S hich water r B91 NG RECORI	romSANDS rose in holefee fee fee fee	tt t t t perf	Set in i	3010

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF	MUD USED
10"	8-5/8	<u> </u>	50	Halliburton			·
<u>-8</u> "	-7 ×				-Aquajel	15	sacks

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			LUGS AND AI	•	Donth Se		
	lug—Material	3 wooden		- 31	Depth Se	3400 , 22	20. , 7
apters—	-Material	lion	_Size				
		RECORD OF SHO	OTING OR C		TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	IED OUT
ults of	shooting or che	mical treatment					
		DECODD OF	DRILL-STEM	AND SPRCL	1		
duill-ota	m or other snea	ial tests or deviation				sheet and attac	h hereto
urm-ste	am of other abov		TOOLS U				
tony to	ole wore used f	romfeet			from	_feet to	fee
hie too	ols were used f	romfeet	t to 3953	feet, and	from	_feet to	fee
			PRODUC	FION			
t to pr	oducing	None			an <mark>anan ang ang ang ang ang ang ang ang ang</mark>		
e produ	uction of the first	t 24 hours was	ba	rrels of fluid	of which	_% was oil;	^
ulsion	%	water; and	% sedim	ent. Gravity	7, Be		
gas we	ll, cu, ft. per 24	hours	Ga	allons gasolir	ne per 1,000 cu. ft.	of gas	
ock pre	ssure, lbs. per sq	I. in					
			EMPLOY	TES			
	Frank Starke		, Driller _	G. C. Pre			Drille
1	R. A. Philli	p #	Driller _			<u></u>	_, Drille
		FORMA	TION RECORD	ON OTHE	R SIDE		
hamihr	aweer or affirm	that the information	given herewit	h is a comp	lete and correct r	ecord of the we	ll and a
		s can be determined f					
nbscrib	ed and sworn to	before me this	sth	Udea	ace, Texas I	ecember 13,	1945
	5) to		14.6	Name_	F. Paite	eli.	
ay of	December	\mathcal{P}		(f)			
	1 ane	Denne	eOI	Position			

	Notary Public
My Commission expires:	e1, 1947

Representing J.	F. iostelle	
Representing	Company or Operator	

Address P. O. Box 2326, Odesse, Texas

FORMATION RECORD

	To	THICKNESS - IN FEET	FORMATION
0	15	15	Calichi
15 110	110	95	Red ^K ock
120	120 305	10 185	Red Sand-Red Rock
305	320	15	Red Sand
320	425	105	Red Rock
425 470	27 0 650	45 180	Red Rock- Sandy Red Rock
6 50	735	85	Red Rock- Sand
735	765	30	Hed Bock
765 790	790 805	25 15	Anhydrite Red Rock
805	880	75	Anhydrite-Lime-Shells
880	890	10	Anhydrite
890 903	903 960	13 57	Salt Anhydrite
960	971	ű	Hed Rock
971	977	6	Anhydrite- Salt
977 986	9 86 1340	9	Anhydrite- Hed Hock
1340	1000	354 760	Salt-Red Rock Salt
2100	21.20	20	Anhydrite
21.20 2280	2280 4355	160	Salt
2335	2385	55 50	Anhydrite Anhydrite-Red Rock
2385	2550	165	Anhydrite
2550 2673	2673	123	Anhydrite- Red Rock
2690	2690 2720	17 30	Anhydrite
2720	2746	26	Sendy Lime
2746	2775	29	Anhydrite- Lime- Red Rock
2775 2795	2795	20	Sand
2809	2809 2814	14 5	Line Sand
2814	2836	22	entre entre
2836 2873	2873 2891	37 18	Grey Lime Red Sand
	~~72	10	2873-2875 - Show 011
0003		# -	2875-2891 - "ator
2891 2905	2905 2915	14 10	Grey Line Red Sand
2915	2920		Red Sand Red Sandy Shale
2920	2925	5	White Lime
2925 2930	2930	5 5 5 9	Pink Line
3039	3039 3177	138	Line-Grey
3177	3192	15	Red Line
3192	3220	8	Lime
3220 3243	3243 3261	23 18	Sand (Show of Oil) Line
3261	3275	14	Lime- Send
3275	3318	43	Line
33 18 3375	3375 3412	57 57	Grey Lime Lime
3412	3466	54	Lime-Sand
3466		4	3424- 3439- Show 011
3473	3473 3511	7 38	Red Sand Grey Line
3511 3672	3672	61	Lime
3672	3683	11	Send-Sharp
3683 3715	3715 37 2 3	32 8	Line Grey Sand
3\$23	3807	84	Line
3807	3815	8	Sand
3815 3829	3 829 3857	14 28	Sandy Lime
3857	3875	18	Sandy Line
3875	3881	\$	Grey Sand
3881. 3893	3893 3913	12 20	Sand-Line Sand
			3905-3913- Show Oil and Gas
3913 3930	3930 3953 1.	17	Sandy Line as a second s
2720	3723 1.	23	Line Grey
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1			
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