FOI	IM (	C-105
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;

AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

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Santa Fe, New Mexico	
WELL RECORD	JULZONIO
	HOBES CARICE

stable

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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-165 IS RROPERLY FILLED OUT.

		Producers, aupany or Ope				. Box 191	Address	, Texa	<b>.</b>
armell	-State #B			•	in fill of			т. 11	8
	Lease				• 912 T		•		
R. <b>31 B</b>	,	. M. P. M.,			Field,				County.
						vest of the East		ion 12	•
						ent No.			
						, Address			
		ae permitt <del>ee</del>	18						
	ee is		· · ·			, Address			1.4
	commenced					, was completed.			
							U. BUK 19		DOCK, TEX
	above sea le				feet.r				
The intor	mation given	is to be kept	confident	al until		fidential	1	9	
	60 <b>-</b> 00		the second of		ids or zon				
	m <b>305Q</b>		3056	<u> </u>	No. 4, f	rom	to_		
No. 2, fra	m					rom			
No. 3, fro	m	to	)		No. 6, f	rom	to_	· ·	
			I	MPORTAN	T WATER	SANDS			
Include d	ata on rate o	t water inflo	w and ele	vation to w	which water;	rose in hole.			
No. 1, fr	om <b>None</b>			_to		fe	et		
No. 2, fr	om			_to		fe	et		
No. 3, fr	om					fe			
No. 4, fr	om		•	to	· · · · · · · · · · · · · · · · · · ·	fe	et		·····
				CASI	NG RECORI	D			
			1	1	EIND OF	CUT & FILLED	PERFO	PATED	PURPOSE
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	FROM	FROM	TO	1011052
-5/8=	254	8	Mat'l.	3001	None				Surface
-1/2#	14	10	Natil.	10181	Hallibur				oil str
		(							
	1	1	1			1			1

MUDDING AND CEMENTING BECORD

SIZE OF HOLE	SIZE OF CASING	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED

		_	LUGS AND AI				
Heaving p	lug Material	······································	_Length		Depth Se	t	
Adapters-	-Material		Size				
		RECORD OF SHO	OTING OR C	HEMICAL 7	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANEI	ο ουτ
		·				· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·				
			<u> </u>			<u> </u>	
Results of	shooting or che	mical treatment	Natural				
cours or	shooting or one						
			<u> </u>	······································			
							·
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS		
If drill-ste	m or other speci					sheet and attach l	hereto
If drill-ste	m or other speci	<b>RECORD OF</b> al tests or deviation	surveys were I	nade, submit		sheet and attach l	hereto
If drill-ste	m or other speci			nade, submit		sheet and attach l	hereto
			surveys were 1 TOOLS U	nade, submit SED	report on separate		
Rotary to	ols were used fr	al tests or deviation	surveys were 1 TOOLS U	nade, submit SED feet, and	report on separate	feet to	fee
Rotary to	ols were used fr	al tests or deviation	surveys were 1 TOOLS U	nade, submit SED feet, and feet, and	report on separate	feet to	fee
Rotary to Cable too	ols were used fr ls were used fr	al tests or deviation	surveys were r TOOLS U to 3022 to 3056 PRODUCT	nade, submit SED feet, and feet, and	report on separate	feet to	fee
Rotary to Cable too Put to pro	ols were used fr ls were used fr oducing <b>Ju</b>	al tests or deviation for the second	surveys were 1 TOOLS U to <b>3022</b> to <b>3056</b> PRODUCT 19_ <b>_16</b> _	nade, submit SED feet, and feet, and CION	report on separate from from	_feet to	fee
Rotary to Cable too Put to pro The produ emulsion;	ols were used fr ls were used fr oducingJu action of the first	al tests or deviation com <u>0</u> feet com <u>3022</u> feet <b>ne 14</b> 24 hours was <b>432</b> water; and <u>0</u>	surveys were r TOOLS U: to 3022 to 3056 PRODUCT 196 ba ba	nade, submit SED feet, and feet, and FION rrels of fluid ent. Gravity,	report on separate from from from bf which <b>100</b> Be <b>38</b>	_feet to	fee fee
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Rotary to Cable too Put to pro The produ emulsion; If gas wel Rock pres	ols were used fr ls were used fr oducingJu ction of the first % l, cu, ft. per 24 h	al tests or deviation for the tests or deviation for the tests or deviation for the tests or <b>3022</b> for the tests of	surveys were r TOOLS U: to	nade, submit SED feet, and feet, and FION rrels of fluid ent. Gravity, illons gasoline EES	report on separate from from from of which <b>100</b> Be <b>38</b> e per 1,000 cu. ft. c Recves	_feet to _feet to _% was oil; of gas	fee

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	Inbook, Texas July 15, 1946 Name K. C. De Wood
day of 196_	Name R.C. De Woody

## FORMATION RECORD

FROM	ťo	THICKNESS IN FEET	FORMATION
0	10	10	Surface Soil
10	<b>71</b>	61	Geliche
71	300	229	Red Bed (Set 8-5/8" Osg., Seat 300')
300	1775	1475	Rod Bod & Salt
1775	1864	89	Anhydrite, Shala, & Salt
1864	2425	561	Anhydrite, Shale, & Shells
2425	3950	625	Shale & Anhydrite.
3050	3056	6	Oil Sand. (Set 5-1/2" Casing, Seat @ 3018')
		and the second s	
			Syfe
		ene La constance	Depth Degrees Deviation
e 1997		× •	779'
			1/2
			2237 1-1/2
			2300 No Pieture
			2400 1-1/2
		÷.	2195 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			3003 3/4
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