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FORM C-105

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AREA 640 ACRES LOCATE WELL CORRECTLY

С**О́М**М Х С NEW MEXICO OIL CONSERVATION , CONDELL . Santa Fe, New Metico

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.

George Tur	ner	Box	: 95 A	rtesia,	New Lex	1 CO	
W1118	or Operator Well No	2	netsut		13	_, <u>_</u> 20	
R. 28 Lease N. M. P.	Pisagel	3300	Field,	VA-	Sac	. 13	County.
If State land the oil and gas	lease is No	<u>.</u>	Assignmen	t No			
If patented land the owner is.	· · · · · · · · · · · · · · · · · · ·			, Addr	·ess		
If Government land the peri	mittee is	<b>.</b>		, Addr	'ess		· · · · · · · · · · · · · · · · · · ·
The Lessee isOctob Drilling commenced	er 3, 1942		Drilling	, Addr	october	26	19 42
	J.L. Red	dell	Diming .	Address	Ar esia,	N.Mex.	
Name of drilling contractor_ Elevation above sea level at				11uur 055			
The information given is to b						_19	
The monitor action in the s	· · · · · · · · · · · · · · · · · · ·		s or zone				
No. 1, from 814					to	)	
No. 2, from							
No. 3, from	to			o <b>m</b>	to	D <u>.                                    </u>	
	IN	4PORTANT	WATER S	ANDS			
Include data on rate of wate	er inflow and elev	vation to wh	ich water ro	ose in hole.			
No. 1, from60	3	to140	··· <b></b>		feet		
No. 2. from86					feet		
No. 3, from		to			feet		
No. 4, from		.to			feet		<u> </u>
			G RECORD				
	CONTACT AND A		KIND OF	CUT & FILI	LED PERI	TORATED	PURPOSE

WEIGHT PER FOOT PER INCH AMOUNT SHOE FROM MAKE то SIZE FROM 10" water 212 212 35 8 Lapw. reg Ħ 470 8 84" 28 11 n Frotect 7"00 24 10 724

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING 84	WHERE SET 470 724	no, sacks of cement 50 50	METHOD USED Haliburton	MUD GRAVITY	AMOUNT OF MUD USED
	.B. (	873-858	5	* <u>;</u>	· · · · · · · · · · · · · · · · · · ·	

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			PLUGS AND A			
						et
dapters	Material		Size			
		RECORD OF SH	OOTING OR	CHEMICAL T	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
31.11	15'	Solidified	30 (ts.	10/17	812-827	843 '
equite of	shooting or ch	nemical treatment	Increase	from 15	bbls., to	36 bbls.
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS	
drill-ste	m or other spe	cial tests or deviation	ı surveys were	made, submit 1	report on separat	e sheet and attach hereto.
			TOOLS U	JSED		
		fromfee	TOOLS U	J <b>SED</b> feet, and t	from	feet tofeel
lotary too	ols were used	fromfee	TOOLS U	J <b>SED</b> feet, and t	from	e sheet and attach hereto. feet tofeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet
totary too Cable too	ols were used ls were used I	fromfee fromfee	TOOLS U et to et to PRODUC 42 19	JSED feet, and f feet, and f THON	from	feet tofeet
Rotary too Sable too Put to pro The produ	ols were used ls were used ducing ction of the firs	fromfee fromfee fov. 9, st 24 hours was36	TOOLS U et to et to PRODUC 42 5 b	JSED feet, and f feet, and f THON arrels of fluid o 35	from from of which <b>35</b>	feet tofeel
totary too able too Put to pro The produ emulsion;	ols were used ls were used oducing ction of the firs	fromfee fromfee fov. 9, st 24 hours was water; and	TOOLS U et to et to PRODUC 42 19 5 b b	JSED feet, and f feet, and f THON arrels of fluid of hent. Gravity,	from from of which Be <b>35</b>	feet tofeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet
totary too able too Put to pro The produ emulsion;	ols were used ls were used oducing ction of the firs	fromfee fromfee fov. 9, st 24 hours was water; and	TOOLS U et to et to PRODUC 42 19 5 b b	JSED feet, and f feet, and f THON arrels of fluid of hent. Gravity,	from from of which Be <b>35</b>	feet tofeet
Rotary too Cable too Put to pro The produ emulsion; If gas wel	bls were used ls were used oducing ction of the firs % l, cu, ft. per 24	fromfee fromfee fov. 9, st 24 hours was water; and	TOOLS U et to et to PRODUC 42 19 5 5 5 % sedim G	JSED feet, and f feet, and f THON arrels of fluid of hent. Gravity,	from from of which Be <b>35</b>	feet tofeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet
Rotary too Cable too Put to pro The produ emulsion; If gas wel Rock pres	bls were used ls were used oducing ction of the firs % l, cu, ft. per 24	fromfee fromfee fov. 9, st 24 hours was 5 water; and 4 hours 5q. in	TOOLS U et to et to PRODUC 42 5  5  6  6  6  6 	JSED feet, and f feet, and f THON arrels of fluid of hent. Gravity, fallons gasoline	from from of which Be per 1.000 cu. ft.	feet tofeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet
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Rotary too Cable too Put to pro The produ emulsion; If gas wel Rock pres	bls were used ls were used pducing	fromfee fromfee fov. 9, st 24 hours was water; and 4 hours sq. in <b>ris</b>	TOOLS U     et to   373     et to   9RODUC     42   9     6   9     %   sedim     G   9     %   sedim     G   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9     9   9 <	JSED feet, and f feet, and f THON arrels of fluid of Barrels of fluid of 35 arrels of fluid of 36 arrels of fluid of fluid of 36 arrels of fluid of fluid of 36 arrels o	from from of which Be Be per 1.000 cu. ft.	feet tofeet feet tofeet % was oil;% % of gas, Drille
Rotary too Cable too Put to pro The produ emulsion; If gas wel Rock pres	ols were used ls were used oducing	fromfee fromfee fromfee fow. 9, st 24 hours was water; and t hours sq. in <b>FORMA</b>	TOOLS U     et to   373     et to   PRODUC     42   19     5   5     % sedim   G     9% sedim   G     9% sedim   G     9   Driller     0   Driller     10   Driller	JSED feet, and f feet, and f THON arrels of fluid of hent. Gravity, fallons gasoline YEES J.F. Tall D ON OTHER	from from of which Be Be per 1.000 cu. ft.	feet tofeet feet tofeet % was oil;% % of gas, Drille

Subscribed and sworn of verore are chosen	
Hovember Dec	<b>42</b>
day of Juanita Acuton	

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Place Name	T Que Dera	Date	Exhel	torek
Position Operat	tor	B.	able	per
1 Usition				-

## FORMATION RECORD

FROM	10	THICKNESS IN FEET	FORMATION
0 140 212 235 290 300 360 454 465 608 645 670 676 790 314 832 857 859	140 212 285 290 300 360 454 465 608 64 5 676 790 814 832 857 859 873	140 72 73 5 10- 60 94 11 14 3 377 25 6 114 24 18 25 2 14	Sand, WATER red rock Syp red rock shell red rock " " " salt anhy lime red rock lime blue shale, sandy sand, OIL PAY lime blue shale, sandy sand, oIL PAY lime blue shale, sandy sand, shaley T.D. WATER at 869 to 874, 40 bbls. per day. Plugged back to 858 with 3 sacks Calaseal and 2 sacks cement, obtained 100% water shut-off. Shot with 30 qts.Solidified, 812 to 827, and increased production from 12 bbls. to 36 bbls., in 24 hrs.



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