FORM C-105

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N

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico) Frank Barthan Charles and the strategy
	RECEIVED
WELL RECORD	MAR 7 1951
	AN AND AN AND COMMISSION

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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.

Resler & Sheldon	Carper Building	, Artesia, N	lew Mexico
Company or Operator		Addre	88
Fanning Well No	in SE M	of Sec	т 235
Lease			
R	Field, Les		County.
Well isfeet south of the North line and	Ofeet west of th	ne East line of	the Section
If State land the oil and gas lease is No	Assignment No		
If patented land the owner isEdith_Fanning		, AddressE	unice, New Mexico
If Government land the permittee is		, Address	
The Lessee is		, Address	
Drilling commenced. December 10, 19.5	1 Drilling was con	npletedFebru	19.51
Name of drilling contractor	2	, Address	
Elevation above sea level at top of casing	feet.		
The information given is to be kept confidential until		1	9

OIL SANDS OR ZONES

No.	1,	from. 3516	to	No.	4,	from	to
No.	2,	from	to	No.	5,	from	.to
No.	3,	from	to	No.	6,	from	.to

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No.	1.	from	.to	.feet
				feet
No.	3,	from	.to	.feet
No.	4,	from	.to	.feet

CASING RECORD

	WEIGHT	WEIGHT THREADS	TADS	KIND OF CU	CUT & FILLED	PERFORATED			
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	AMOUNT SHOE	FROM	FROM	то	PURPOSE
12 1/2	2			170	R.P.				
8 5/8	8			1342	R.P.				
7				3440	Float				

SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHODS USED MUD GRAVITY AMOUNT OF MUD USED 15 12 1/2 170 none 170 170 170

MUDDING AND CEMENTING RECORD

15	12 1/2	170	none		· · · · · · · · · · · · · · · · · · ·		<u>.</u>
11	8 5/8	1342	25	Hallibutte	b		
8	7	3440	600	Halliburto	a		
							<u>N 1</u>
			P	LUGS AND ADAP	TERS		. ,
Ieaving	plugMat	erial		Length.		Depth Set	
dapters	. — Materia	al			Size		
•							
			RECORD OF SH	OOTING OR CHE	MICAL TREA	IMENT	
SIZE	SHELL	USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
,			SOME #1	150	2-25-51	3516-3576	3576
			SOME #1		2-23-31		
					1 1		
				Therese	nation from	-	hormole dofte
esults o	of shooting	or chemica	l treatment			R	barrels daily
			••••••••••••••••••••••••••••••				
ut to pr he prod nulsion	roducing luction of t ;	he first 24 f	h 2 10urs was 15	PRODUCTION , 19 51 . barrels of % sediment. Gravit	of fluid of which		to 35746 fe
-					gasoline per 1	,000 cu. it. of gas.	
ock pre	ssure, lbs.	per sq. in			$\langle \cdot \rangle$		
				EMPLOYEES			
	Jame	s Monroe		, Driller	1 1	os Howell	, Drill
	Glen	n Yeater		, Driller	Harl	an Johnson	, Drill
			FORMATI	ON RECORD ON	OTHER SIDE		
berehv	sweet or of	firm that th					ll and all work done
			com available record		Acte any corre	to record or one we	AL ALL ALL WOLK UOLLE
JU 141 (us oun de u	coccimition 11					
ubscribe	ed and swor	n to before	me this 3rc]			March 3, 19
-	Mar - 1		-	40 K3	110	lace P the	Date
iy of			,	19 51 Name			

- Zughew	Cover	Position
A A A A A A A A A A A A A A A A A A A	Notary Public	Representing.

Iy Commission expires.....September 21, 1954

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Position	Partner
	Rester & Sheldon Company or Operator
	Company or Operator
Address	arper Building, Artesia, New Mast-
Y.	

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
-0 35 195 210 270 590 660 700 865 912 1095 1095 1095 1160 1260 1342 1365 1455 1970 2335 2465 2650 2465 2650 2465 2650 2965 3010 3378 3390 3396 3410 3443	35 195 210 270 590 660 700 865 912 1055 1095 1160 1260 1342 1365 1455 1970 2335 2405 2465 2650 2760 2965 3010 3376 2390 3396 3410 3443 3576		Formation and Sand Sand Red Rock Anhydrite Ho description Buikhank Line & Shale Red Rock: Shale & Sand Red Shale, inhydrite shalls Red Shale, inhydrite shalls Red Rock & Shells Salt Salt & Anhydrite Salt & Anhydrite Anhydrite & Salt Salt & Anhydrite Anhydrite & Line Anhydrite & Line Anhydrite & Line Anhydrite & Line Anhydrite & Line Anhydrite Line Sand Sand Sand Sand

