\_

FEDERAL

	105 N.		N	EW MEZ	RICO OIL	CONSERVA	TION COMMIS	SION	
					Sant	a Fe, New Mexic	D		
	<b> </b>  -				V	VELL RECOR	D		
			age	nt not more (	than twenty d	ays after completion	e, New Mexico, or it a of well. Follow 108 Indicate questions	tructions	
						UBMIT IN TRIPL	n. Indicate questiona ICATE.	UID UALA	
	ABEA 640 ACRE re well cor								
Bedingfield & Featherstone Brooks Company or Operator Lease									
		W	ell No	Company o 19	ini	of Sec	<u>19</u> , T	175	
						Eddy			
ell is_	330feet	south of the	North lin	e and <u>16</u>	50feet v	ast wes West of the East	t line of <u>19</u> -	17-28	
						nent No			
							S		
-							s		
							S		
filling	commenced	1-1-51		19_5	<u>1</u> Drilling	was completed	3-5-51	<u>19_51</u>	
							s		
	n above sea le					,,			
								19	
he info	rmation given	is to be kept	, confident		DS OR ZO				
	577		I				to		
					No. 5, fromto No. 6, fromto				
o. 3, fr	om	to					to		
					T WATER				
	data on rate o				060				
	rom 250						·t		
							t		
o. 3, f							t		
	rom			_to		fee	t		
o. 4, f				CASIN	G RECORI	)	<del></del>		
o. 4, f				AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE	
o. 4, f	WEIGHT PER FOOT	THREADS PER INCH	MAKE				<del>_</del>		
SIZE	weight per foot 28 lbs	THREADS PER INCH	MAKE SH	380	reg	pulled		water stri	
size -5/8	PER FOOT	PER INCH	·	380 558	reg.	pullød		Oil String	
size -5/8	PER FOOT 28 lbs	PER INCH	SH			pulled			
	PER FOOT 28 lbs	PER INCH	SH			pulled			
size -5/8	PER FOOT 28 lbs	PER INCH	SH			pulled		Oil String	
size -5/8	PER FOOT 28 lbs	PER INCH	SH			pullød			

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMEN'T	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
<b>¥</b> X	7"	558	50	Denton		2 sacks acquegel
			Squ	eezed with 100	sacks of eement	

		P	LUGS AND A	DAPTERS		
Heaving 1	plug—Material		Length		Depth Se	et
Adapters-	Material		Size			
		RECORD OF SH				
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		431	100 qts	3 <b>-</b> 1 <b>-</b> 5 <b>1</b>	574 <b>-</b> 600	604
Results of	f shooting or che	emical treatment.				
				······		
		BECORD OF	DRILL-STEM	AND SPECIA	AL TESTS	
						1 /
If drill-ste	em or other spec	ial tests or deviation	surveys were	made, submu	t report on separate	e sheet and attach hereto.
			TOOLS U	SED		
Rotary too	ols were used from	mfee	t to	feet, ar	nd from	feet_tofeet.
Cable tool	ls were used from	n Top fee	t to <u>604</u>	feet, ar	nd from	feet_tofeet.
			PRODUCI	NON		
Put to pr	oducing 3	-6	.19 51			
				rels of fluid	of which	_% was oil;%
						•
If gas wel	ll, cu. ft. per 24 ]	hours	Ga	llons gasoline	e per 1,000 cu. ft. (	of gas
Rock pres	sure, lbs. per sq.	in	<u> </u>			
			EMPLOY	EES		
	J. L. Fedi	ngfield	, Driller			, Driller
			, Driller			, Driller
		<u>ም</u> ብ <b>ም M</b> ለ ጥ፤	ON RECORD	ON OTHER	SIDE	
I hereby work done	swear or affirm e on it so far as	-	given herewi	th is a comp		scord of the well and all
Subscribe	d and sworn to b	oefore me this			Place	Date
day of		,	19			
				Position	Sec.	

## FORMATION RECORD

FROM	то		FORMATION
0 15 15 15 15 15 15 15 160 165 212 290 345 379 383 517 558 571 577 594	<b>TO</b> <b>1</b> 5 <b>4</b> 5 <b>8</b> 5 <b>1</b> / <sub>1</sub> 8 <b>1</b> 60 <b>1</b> 65 <b>212</b> <b>290</b> <b>3</b> 45 <b>379</b> <b>3</b> 83 <b>517</b> <b>558</b> <b>571</b> <b>577</b> <b>594</b> <b>604</b>	THICKNESS	FORMATION Soil & Caliche Gyp-Red bed Shells & Redbed Red & Brown Shells Anhy. Blue Shells Proker Anhy Anhy. shells Red bed; red rock Red shells Anhy Anhy. Shale breaks Red bed & anhy Broken anhy. Pentonite Anhy Broken brown lime Frown lime & anhy

