						:	
1	1						
						n (-
	-+						
┝╼╍╄╼	+-						
	-+	†					
+-							
		+		<u> </u>	-	}	
AREA 640 ACRES LOCATE WELL CORRECTLY							

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe. New Method BS OFFICE OCC

1957 OCT 7 AN 7:31

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

RESLER & S	HELDON Phillips Stats
Undesignated	
Well is 660 feet from south	line and
	Oil and Gas Lesse No. is
	, 19.57 Drilling was Completed
Name of Drilling Contractor	ling Co
Address	<u>Mexico</u>
Elevation above sea level at Top of Tubing Head	
, 19	

OIL SANDS OR ZONES

No. 1, from	No. 4, fromto
No. 2, from	No. 5, fromto
No. 3, fromto	No. 6, fromto

IMPORTANT WATER SANDS

. An and struction to which water me in hole

		data on rate of water innow an				
No.	1, fr	rom	to	4007	feet.	<u>2 bailers hour</u>
No.	2, fr	rom	to		feet.	
No.	4. fı	rom	to		feet.	

CASING RECORD KIND OF SHOE CUT AND PULLED FROM WEIGHT PER FOOT NEW OR USED PURPOSE PERFORATIONS AMOUNT SIZE 3/8 48 105 reg new 800 40 800 3/4 new reg Float 3900 1/2 14 new 1400 28 nê¥ 1400 reg /8

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	MUD Gravity	AMOUNT OF MUD USED
15	13 3/8	105	100			
12	10 3/4	800	none			
10	8 5/8	1400	none			
8	5 1/2	3900	350			<u> </u>

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

3868-76	15,000 # sd in 15,000 gallons water
<u> 3800–30</u>	25,000# sd in 15,000 gallons water

Result of Production Stimulation no test before

F 'ORD OF DRILL-STEM AND SPECIAL TES"

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

					TOOLS	USED					
Rotary to	ols were ı	used from		feet 1	to	feet. a	nd from		feet to	faat	
Cable too	ls were us	ed from	0	feet 1	w. 4007	feet, a	nd from		feet to	feet	
	-				PRODU						
Put to Pr	oducing		Oct. 1.								
	0		-		,	00			•••		
OIL WE	LL: Th	e productio	n during the first	24 ho	urs was	.00	ba	rrels of liq	uid of which 100 %	was	
	was	s oil;	%	was e	mulsion;	·····	% water	r; and	% was sediment. A		
	Gra	avity <u>38</u>									
GAS WE	LL: Th	e productio	n during the first	24 ho	urs was	1	MCFn	1.1.0	barre	1 (
							onon p		Uarre	15 01	
	ndr	па нуаюс	arbon. Shut in Pre	ssurc.	lbs.						
Length o	of Time Sl	hut in		•••••••							
PLE	ASE INI	DICATE B	ELOW FORMAT	NOI	TOPS (IN CON	ORMAN	CE WIT	H GEOGE	APHICAL SECTION OF STATE	5):	
			Southeastern N	lew 1	fexico				Northwestern New Mexico		
			•••••••	т.	Devonian	•		Т.	Ojo Alamo		
				T.	Silurian			T .	Kirtland-Fruitland		
B. Salt	3545			T. Montoya T. Farmington				Farmington	•		
T. Yates	3708		••••••	Т.	Simpson	mpson T. Pictured Cliffs					
T. 7 Riv	/ers			Т.	McKee						
T. Quee	n			Т.	Ellenburger						
T. Gray	burg			Т.	Gr. Wash		T. Mancos				
T'. San A	Andres			Т.	Granite			Т.	Dakota		
T. Glori	eta			Т.				Т.	Morrison		
T. Drinl	kard	••••	•••••••••••••••••••••••••••••••••••••••	Т.			••••••	Т.	Penn	·····	
T. Tubb)s			T.				Т.			
T. Abo		••••••		Т.				Т.			
T. Penn				T.				Т.			
T. Miss.	••••••		、	Т.			·····	Т.	·	·····•	
					FORMATION	N RECO	RD				
From	To	Thickness in Feet	Fo	rmati	on	From	То	Thickness in Feet	Formation		
								-		_	
0	1400		red bed								
400	1600		red bed &	k n	nh y						
\$00	2000		salt & ar								
000	3525		salt	•							
525 708	3708		anhy & li								
700 760	3760 3885		sandy & s sand	nn	y						
885	4007			nđ	stringers						
/			TTUC W/ 86	uu	a or tuffet.8						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

Company or Operator	Resler & Sheldon	Add
Name Vilas 7	Destreld m	Posi

		(October 4	. 19	57
Address 302	Carper	Bldg,	Artesia,	(Date) New	Mexico
Position or Th	Pa	rtner			