

AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD

NOV 27 1959

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.

Depth Cleaned Out

	γ,	S. WEL			••••••	WELCH W.	estern	
Well No	I	, in _ <i>SE</i>		/4, of Sec. <b>9</b>	, Т	<i>185</i> , R	28E	, NMPM
	Al	RTESIA /	·	Pool,		EDDY		County
Vell is	660	feet from.	SOUTH	line and	<i>33</i> 0	feet from	EAST	lin
Section	9	If S	State Land the Oil and	d Gas Lease No.	is	647	·	•••••
Orilling Co	mmenced	A UGUST	23	19 <b>59</b> Drillir	g was Completed	. Septembe	R 28	, <sub>19</sub> <b>59</b>
lame of D	rilling Contra	ctor	SELF		•••••			***************************************
Address		••••••			••••••••••	•••••	•••••	••••••
			ng Head		The in	formation given is to	o be kept confid	lential unti
<i></i>			, 19					
			оп	SANDS OR Z	ONES			
o. 1, from	26 <b>3</b> I	t	. 2647	No. 4	, from	to.		
			<b>2496</b>					
lo. 3, from	2208	t	. 2220	No. 6	, from	to.		
	·							
nclude data	a on rate of v	vater inflow and	elevation to which v	TANT WATER				
			to			feet		
			to					
			to					
lo. 4, from.			to			* **		
,					•			
	<del></del>	<del></del>		CASING RECO	RD	·		
SIZE	WEIGI PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURP	OSE
8	24	USE	B 620	REG		.HONZ	SURFA	92
<u></u>			268I			2631-2647 2484-2486		
	74	I II gran						
5 <b>1</b>	14	Use	2001	FLOAT	<u> </u>		PROD	VOTA 61
	14	USE				2492-2496 2208-2220	PROD	JORAG
51			MUDDING A	AND CEMENT	ING RECORD	2492-2496	PROD	3671 <b>4</b> )
SIZE OF HOLE	SIZE OF CASING	WHERE				2492-2496	AMOUNT O MUD USEI	F
5#	SIZE OF	WHERE	MUDDING A	AND CEMENT	G	2492-2496 2208-2220	AMOUNT O	F
SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING A	AND CEMENT	A C	2492-2496 2208-2220 MUD RAVITY	AMOUNT O	F

## B. JRD OF DRILL-STEM AND SPECIAL TESA

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

## TOOLS USED

		0	2704	leet, and	• • • • • • • • • • • • • • • • • • • •	feet to	***************************************
Cable too	ls were used	from	feet to	feet, and	from	feet to	feet.
			PROD	UOTION			
Put to Pr	oducing	<i>II/I/59</i>	, 19	: :			
OIL WE			ret 94 hours was	6 <b>6</b>	harrels of	liquid of which92	% was
OIL WE.	-		•	L			
	was o	oil;	% was emulsion;	9	% water; and	% was	sediment. A.P.I.
	Gravi	ty	•••••			•	
GAS WE	LL: The	production during the fir	rst 24 hours was	М	.C.F. plus		barrels of
				i			
	-	•	Pressurell	i			
Length o	of Time Shu	t in					
PLE	ASE INDI	CATE BELOW FORM	IATION TOPS (IN CO	nformanci	E WITH GEO	GRAPHICAL SECTION	OF STATE):
		Southeaster	n New Mexico	!		Northwestern New	w Mexico
T. Anhy	/ <b></b>			;		Γ. Ojo Alamo	
						T. Kirtland-Fruitland	
						Γ. Farmington Γ. Pictured Cliffs	
			-			T. Pictured Cliffs T. Menefee	
		I682		-		T. Point Lookout	
						T. Mancos	
		2498				T. Dakota	
T. Glori	ieta		T		*****************	T. Morrison	<u> </u>
T. Drin	kard			1		T. Penn	
				•		T	
						T	
						Т.	
1. 141135.				ON RECOR		4.	
	1 1-	C1 : 1		1	Thick		·····
From	To	Thickness in Feet	Formation	From	To in F		tion
0	340	70 0		_ 1			
<b>340</b>		H. D.	& SHELE				
OZV	375	ANHY	& SHELE				
<b>37</b> 5	540	l .					
<b>375</b> 5 <b>40</b>	540 7I2	Anny R. Bri Anny.	) <i>8</i>		୦୩ ଜଣ	Molanymon Colym	SSION [
<b>37</b> 5 5 <b>40</b> 7I2	540 712 790	Anny R. Bri Anny.			O/L GC	NOTIVATION COMM	rsion
<b>375</b> 5 <b>40</b> 7I2 790	540 712 790 1682	ANHY R. BEI ANHY. R.BEDS ANHY.	e & Salt		0!L 60 As No. 10 - 2 - 1	NOTIVATION COMMI	rsion
<b>37</b> 5 5 <b>40</b> 712 790 1682	540 712 790 1682 1710	Anny R. Bri Anny. R. Brds Anny. Rrb Sa	e & Salt		011 GC A2 Mail: 12 a F	Norwalion commi	SSION
<b>375</b> 5 <b>40</b> 712 790 1682 1710	540 712 790 1682 1710 1855	ANHY R. BEI ANHY. R.BEDS ANHY. RED SA	os s & Salt		0/1 CC A?	NOTIVATION COMMITTEE COMMI	TSION TO THE PROPERTY OF THE P
<b>37</b> 5 5 <b>40</b> 712 790 1682 1710	540 712 790 1682 1710 1855 1960	ANHY R. BEI ANHY. R.BEDS ANHY. RED SA ANHY. ANHY.	os s & Salt ind : Link		OII CC	NOTIVETION COMMITTEE COMMI	SSION T
375 540 712 790 1682 1710 1855 1960	540 712 790 1682 1710 1855 1960 2050	ANHY R. BEI ANHY. R.BEDS ANHY. RED SA ANHY. ANHY.	os s & Salt		011 GC A? No Coperate	MOTIVATION COLAMI Brita Carlo Tal Carlo Regisal	SSION TO THE PROPERTY OF THE P
375 540 712 790 1682 1710 1855 1960 2050	540 712 790 1682 1710 1855 1960 2050 2210	ANHY R. BEI ANHY. R.BEDS ANHY. RED SA ANHY. ANHY d ANHY d LINE	os s & Salt ind : Link		OIL CC A?	NOTIVATION COMMITTEE CARE	SSION
375 540 712 790 1682 1710 1855 1960 2050	540 712 790 1682 1710 1855 1960 2050 2210 2216	ANHY R. BET ANHY. R.BEDS ANHY. RED SA ANHY. ANHY & ANHY & LIME SAND	os s & Salt ind : Link		O!L CC	Motivation of AMI This deal of Calc History of	CSION
375 540 712 790 1682 1710 1855 1960 2050 2210 2216	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459	ANHY R. BES ANHY. R.BEDS ANHY. RED SA ANHY. ANHY d ANHY d LINE SAND LINE	S & SALT  AND  LIMB  RED SHELE		OIL CC	NOTIFICATION COMMITTEE CARC	SION
375 540 712 790 1682 1710 1855 1960 2050	540 712 790 1682 1710 1855 1960 2050 2210 2216	ANHY R. BES ANHY. R.BEDS ANHY. RED SA ANHY. ANHY d ANHY d LINE SAND LINE	S & SALT  IND  LINE RED SEELE		O!! CC	MorryAtion Colami Trik desarta delo	CSION
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 8459	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499	ANHY R. BES ANHY. R.BEDS ANHY.	S & SALT  IND  LINE RED SEELE		OIL CC	NOTIFICATION COLAMITERA GIOLOGIA GIOLOGIA  LI COLOGIA  LI COLOG	SION
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517	ANHY R. BES ANHY. R.BEDS ANHY.	S & SALT  AND  LIME  RED SHELE  AND & LIME  JUNE		OIL CC	Motivation COMMinate Care	CSION
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632	ANHY R. BEI ANHY. R.BEDS ANHY.	S & SALT  AND  LINE RED SHELE  AND & LINE AND GRAY LI		OIL CC A? No. 10 10 10 10 10 10 10 10 10 10 10 10 10	NOTIVATION COMMITTED AND COMMI	SION TO THE PROPERTY OF THE PR
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632 2650	ANHY R. BRI ANHY. R.BRDS ANHY.	S & SALT  AND  LINE RED SHELE  AND & LINE AND GRAY LI		OIL CC	MOTIVATION COMMITTED AND COMMI	SION
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632 2650	ANHY R. BRI ANHY. R.BRDS ANHY.	S & SALT  AND  LINE RED SHELE  AND & LINE AND GRAY LI		OIL CC	Modry Atton Columbia  This is a second columbia	SION
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632 2650	ANHY R. BRI ANHY. R.BRDS ANHY.	S & SALT  AND  LINE RED SHELE  AND & LINE AND GRAY LI		OIL CC	MOTIVATION COMMITTED AND COMMI	SION
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632 2650	ANHY R. BES ANHY. R.BEDS ANHY.	S & SALT  AND  LINE RED SHELE  AND & LINE AND GRAY LI		A?  No. Control of the first of	NOTIVATION COMMITTED AND COMMI	TSION
375 540 712 790 1682 1710 1855 1960 2210 2216 2459 2459 2517 2632 2650	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2517 2632 2650 2794	ANHY R. BEI ANHY. R.BEDS ANHY.	S & SALT  AND  LIME RED SHELE  AND GRAY LIE  SEPARATE SHEET I	F ADDITION	IAL SPACE I	NOTIVATION COMMITTED AND ADDRESS NEEDED	k done on it so far
375 540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632 2650	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2499 2517 2632 2650 2794	ANHY R. BEI ANHY. R.BEDS ANHY.	SEPARATE SHEET I	F ADDITION	IAL SPACE I	•	k done on it so far
375 540 712 790 1682 1710 1855 1960 2210 2216 2459 2499 2517 2632 2650	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2517 2632 2650 2794	ANHY R. BEI ANHY. R.BEDS ANHY.	SEPARATE SHEET I	F ADDITION	IAL SPACE I	•	k done on it so far
375 540 712 790 1682 1710 1855 1960 2210 2216 2459 2499 2517 2632 2650	540 712 790 1682 1710 1855 1960 2050 2210 2216 2459 2517 2632 2650 2794	ANHY R. BEI ANHY. R.BEDS ANHY.	SEPARATE SHEET I	F ADDITION	IAL SPACE I	•	(Date)