FORM (-105
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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fo, New Mexico

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WELL RECORD

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Muil 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.

Welch & Welch			Artesiak	New	Mexic	<u> </u>
Company or Operator			Address			
<u>State</u> Well No2_	in NW S	Eof Sec. 20	, '	Г	17	
R, N. M. P. M., Artesi	aField,	Ed	dy		Co	unty.
Well is <u>330</u> feet south of the North line and	1650 feet we	est of the East l	ine of	Sect	tion 2	20
If State land the oil and gas lease is No. B-3149	Assignme	nt No]	·•			
If patented land the owner is		, Address	L			
If Government land the permittee is		, Address				
The Lessee is		, Address				· · · · · · · · · · · · · · · · · · ·
Drilling commenced October 20	19.39_Drilling	was completed	November	29		39
Name of drilling contractor (Self)		Address				
Elevation above sea level at top of casing	feet.					
The information given is to be kept confidential unt	n		19_			
OII	SANDS OR ZON	ES				
No. 1, from <u>1904</u> to <u>1923</u>	No. 4, fr	om	to			
No. 2, fromto	No. 5, fr	0 m	to		+	
No. 3, fromto	No. 6, fr	o m	to			
IMPOR	TANT WATER S	ANDS				
Include data on rate of water inflow and elevation	to which water re	ose in hole.				
No. 1, fromto		fe	et			
No. 2, fromto		fe	et			
No. 3, fromto		fe	et			
No. 4, fromto		fe	et			

CASING RECORD

	WEIGHT PER FOOT	THREADS PER INCH			KIND OF	CUT & FILLED FROM	PERFORATED		PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
7"	16451								
8출배	4751								
								1	
						1			
				. .*. *.* .*			,,,,,,,		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
7"	1645		50			4 Tons
82"	475		50			
					· · · · ·	

		F	LUGS AND A	DAPTERS			
Heaving p	lug—Material_		Length		Depth Set	<u> </u>	
Adapters	-Material	···· · · · · · · · · · · · · · · · · ·	Size		••••••••••••••••••••••••••••••••••••••		
		RECORD OF SHO	DOTING OR	HEMICAL TI	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
Results of	shooting or cho	emical treatment			n Test 25) 100 Barrej		
				<u></u>	_100_barre.	L.S	
		RECORD OF	DRILL-STEM	AND SPECIAL	/ TESTS		
If drill-ster	n or other spec	ial tests or deviation	surveys were n	nade, submit r	eport on separate	sheet and attach	hereto.
			TOOLS U	SED			
Rotary too	ls were used f	romfeet	: to	feet, and f	rom	feet to	feet
Cable tool	s were used f	rom O feet	to 1960	feet, and f	rom	feet to	feet
			PRODUCT	HON			
Put to pro-	ducing	December 1	19_39				
The produc	tion of the first	24 hours was)Oba	rrels of fluid of	which 100	% was oil; <u>no</u>	
em ulsion;	<u>%</u>	water; and <u>no</u>	% sedime	nt. Gravity, i	Be		
If gas well	, cu, ft. per 24	hours	Ga	llons gasoline	per 1,000 cu. ft. o	f gas	
Rock press	ure, lbs. per sq	, in,					
			EMPLOY	BES			
	I. W	Hancox	, Driller	K. F	. Swanberg		Driller
	F . H	. Grant	, Driller			······································	Driller
		FORMAT	ION RECORD	ON OTHER S	SIDE		
I harahy g	waar or affirm	that the information	givan harawith	ia a complet	and correct rea	and of the well	and 11
		can be determined fr			e and correct rec	ord of the well	and all
Subscribed	and sworn to l	before me this <u>8t</u>	h	Place	ia, New Me:	Date	
day of	<u>January</u>		19_40	NameV	<u>S. Welch</u>	·····	
S.	EAL Laura	Bullock		Position			
		Notary Public		Representing_	Welch & Company or O	Welch	
My Commi	ssion expires	Decembe	r 6, 1943	3 A	Company or O Artesia, Ne	w Mexico	

DRAY *	1	THICKNOS -	ORMATION RECORD	e ==
0 65 415 470 515 550 1185 1195 1220 1245 1370 1395 1605 1889 1904 1910 1923 1904 1910 1923 1930 1932 1944	65 415 470 515 550 1185 1195 1220 1245 1370 1395 1605 1889 1899 1904 1910 1923 1930 1932 1944 1960	IN FERT	FORMATION: Red Beds Red beds and anhydrite Red rock and anhydrite Anhydrite Anhydrite and red beds Anhydrite Red Sand Red sand sand Anhydrite Lime end anhydrite Lime Brown lime Lime Sand Broken sand and shale Gray lime Brown lime Broken formation White lime	
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