FORM C	-105 N.		1	NEW ME	xico oii	L CONSERVA	TION COM	MISSION		
					Sant	a Fe, New Mexi	0			
	•		WELL RECORD							
		x								
			4 5	ent not more	than twenty	ommission, Santa F days after completions of the Commission	n of well. Follo	w instructions		
					-	SUBMIT IN TRIP	_	Stivisole usta		
LOCA	AREA 640 ACR TE WELL CON	RECTLY								
· <u> </u>	Barn	ey Cockbur	n			Box 115, A1	tesia, N.	M.		
Pec	os Irriga	tion Co.w	ell No	l L	_in <u>NE_NW</u>	SE_of Sec	<u>35</u> ,	M. T. 24S		
Well is_	2310 feet	North bi the	South North lin	ne and 16	50_feet	west of the Eas	t line of Se	c. 35-248-28E		
If State	land the oil a	nd gas lease is	No		Assigner	nent No				
f paten	ted land the	owner is	Pecos]	[rrigatio	n Co.	, Addre	ss Pecos,	Texas		
f Gover	nment land t	he permittee :	is			, Addre	ss			
The Les	see is					, Addre	88	-		
Drilling	commenced									
		10-15-48			Drilling	g was completed	12-4-48	19		
Name of	f drilling con	10-15-48 tractor	Barney	19 7_Cockbur	Drilling m	g was completed	12-4-48			
Name of Elevation	f drilling con n above sea h	10-15-48 tractor evel at top of	Barney casing	19 7 Cockbur 2965	Drilling feet.	g was completed, Addre	12-4-48 _{ss} Box 115,	19 Artesia , N. 1		
Name of Elevation	f drilling con n above sea h	10-15-48 tractor evel at top of	Barney casing	19	Drilling mfeet,	g was completed, Addre	12-4-48 _{ss} Box 115,	19		
Name of Elevation	f drilling con n above sea lu rmation given	10-15-48 tractor evel at top of is to be kept	Barney casing t confiden	19 7 Cockbur 2965 tial until OIL SAN	Drilling feet. DS OR ZO	g was completed, Addre	12-4-48 ss Box 115,	19 Artesiæ , N. 1		
Name of Elevatio The info No. 1, fr	f drilling con n above sea lo rmation given	10-15-48 tractor evel at top of is to be kept	Barney casing confiden	19 7 Cockbur 2965 tial until OIL SAN	Drilling <u>m</u> feet. DS OR ZO No. 4, fr	g was completed , Addre NES com	12-4-48 ss Box 115, to	<u>19</u> Artesiæ , N. 1 19		
Name of Elevation The info No. 1, fr No. 2, fr	f drilling con n above sea lo rmation given com	10-15-48 tractor evel at top of is to be kept to	Barney casing t confiden	19 7 Cockbur 2965 tial until OIL SAN	Drilling feet. feet. No. 4, fr No. 5, fr	g was completed, Addre , Addre NES 'om	12-4-48 ss Box 115, toto	19 Artesiæ , N. 1		
Name of Elevation The info No. 1, fr No. 2, fr	f drilling con n above sea lo rmation given com	10-15-48 tractor evel at top of is to be kept to	Barney casing t confiden	19 7 Cockbur 2965 tial until OIL SAN	Drilling feet. feet. No. 4, fr No. 5, fr No. 6, fr	g was completed, Addre , Addre NES 'om 'om	12-4-48 ss Box 115, toto	<u>19</u> Artesiæ , N. 1 19		
Name of Elevatio The info No. 1, fr No. 2, fr No. 3, fr	f drilling con n above sea h rmation given com com	10-15-48 tractor evel at top of is to be kept to to to	Barney casing t confiden	19 7 Cockbur 2965 tial until _ OIL SAN MPORTANT	Drilling feet. feet. No. 4, fr No. 5, fr No. 6, fr F WATER	g was completed, Addre , Addre NES .om oom SANDS	12-4-48 ss Box 115, toto	19 Artesiæ , N. 1		
Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include	t drilling con n above sea h rmation given com com data on rate	<u>10-15-48</u> tractor evel at top of is to be kept to to to to	Barney casing t confiden	19 7 Cockbur 2965 tial until _ OIL SAN MPORTANT evation to y	Drilling feet. feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water	y was completed, Addre , Addre NES oom oom SANDS Y rose in hole.	12-4-48 ss Box 115, to	19 Artesiæ, N. 1		
Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, f	t drilling con n above sea lo rmation given com com data on rate from 7.25	10-15-48 tractor evel at top of is to be kept to to to to	Barney casing t confiden	19 <u>7 Cockbur</u> 2965 tial until OIL SAN MPORTANT evation to v to9	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 05	g was completed, Addre , Addre NES 	12-4-48 ss Box 115, to	19 Artesiæ, N. 1		
Name of Elevation The info No. 1, fr No. 2, fr Include No. 1, f No. 2, f	t drilling con n above sea lo rmation given com data on rate from trom 0 (20)	<u>10-15-48</u> tractor evel at top of is to be kept to to to to	Barney casing t confiden	19 <u>z965</u> tial until OIL SAN MPORTANT evation to to13	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 25 0	g was completed, Addre , Addre NES fom fom sands fom sands for the second s	12-4-48 ss Box 115, to	19 Artesiæ , N. 1 19		
Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, f	t drilling con n above sea lo rmation given com data on rate from trom 0 (20)	10-15-48 tractor evel at top of is to be kept to to to to	Barney casing t confiden	19 <u>z965</u> tial until OIL SAN MPORTANT evation to to13	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 25 0	g was completed, Addre , Addre NES 	12-4-48 ss Box 115, to	19 Artesiæ, N. 1		
Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, f No. 2, f No. 2, f	t drilling con n above sea lo rmation given com data on rate from trom trom 2689	<u>10-15-48</u> tractor evel at top of is to be kept to to to to	Barney casing t confiden	19 <u>7 Cockbur</u> 2965 tial until OIL SAN MPORTANT evation to v to to13 to13 to13	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 25 	g was completed, Addre , Addre NES oom oom sANDS fee fee fee	12-4-48 ss Box 115, to	19 Artesiæ , N. 1 19		
Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, f No. 2, f No. 2, f	t drilling con n above sea lo rmation given com data on rate from trom trom 2689	10-15-48 tractor evel at top of a is to be kept to to to to to	Barney casing t confiden	19 <u>7 Cockbur</u> 2965 tial until OIL SAN MPORTANT evation to v to to13 to13 to13	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 25 	g was completed, Addre , Addre NES oom oom sANDS fee fee fee	12-4-48 ss Box 115, to	19		
Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, f No. 2, f No. 2, f	t drilling con n above sea lo rmation given com data on rate from trom trom 2689	10-15-48 tractor evel at top of a is to be kept to to to to to	Barney casing t confiden	19 <u>7 Cockbur</u> 2965 tial until OIL SAN MPORTANT evation to v to to13 to13 to13	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 25 	g was completed, Addre , Addre NES oom oom sANDS fee fee fee	12-4-48 ss Box 115, to	19 Artesiæ, N. i 19		
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Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, f No. 2, f No. 3, f No. 4, f	t drilling con n above sea h rmation given om om data on rate from25 from2689 from2689	10-15-48 tractor evel at top of is to be kept to _to	Barney casing t confiden bw and el	19 <u>7 Cockbur</u> 2965 tial until OIL SAN MPORTANT evation to v to9 to13 to281 to	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 25 .9 .9 .9 .9 .9 .9	g was completed, Addre	12-4-48 Box 115, to	19		
Name of Elevation The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, f No. 2, f No. 3, f No. 4, f	t drilling con n above sea h rmation given om om data on rate from25 from2689 from2689	10-15-48 tractor evel at top of is to be kept to _to	Barney casing t confiden w and el	19 7 Cockbur 2965 tial until _ OIL SAN OIL SAN MPORTANT evation to v to 9 to 13 tò 281 to CASIN AMOUNT	Drilling feet. DS OR ZO No. 4, fr No. 5, fr No. 6, fr F WATER which water 25 .9 .9 .9 .9 .9 .9	g was completed, Addre	12-4-48 Box 115, to	19		

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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
			·····			

PLUGS AND ADAPTERS

Heaving plug-Material____ __Length_____Depth Set___ Adapters---Material ____Size__ RECORD OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OR CHEMICAL USED DEPTH SHOT OR TREATED SHELL USED QUANTITY DATE SIZE DEPTH CLEANED OUT Results of shooting or chemical treatment_____ RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED _____feet to_____feet, and from_____feet to____ Rotary tools were used from____ ___feet. Cable tools were used from ______ 6eet to ______ feet, and from ______ feet to ______ feet. PRODUCTION Put to producing____ _____,19_____ _____% was oil;_____% The production of the first 24 hours was_____ _____% water; and _____% sediment. Gravity, Be_____ emulsion;____ _____Gallons gasoline per 1,000 cu. ft. of gas____ If gas well, cu. ft. per 24 hours_____ Rock pressure, lbs. per sq. in.____ **EMPLOYEES** J. W. Nellis, Jr. _____, Driller _____, Driller ____, Driller ___ Buck Williams ..., Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this. 4th Artesia, New Mexico 12-4-48 Place Date Name J. G. Wright day of _____ December _____, 19 48

Position _____

Agent

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	0.r	or	
0	85	85	Red Bed
85	95	10	Water, Sand
95	125	30	Sand
125	135	10	Water, Sand
135	205	70	Sand
205	385	180	Anhydrite
385	430	45	Anhydrite & Shale
430	720	290	Anhydrite
720	780	60	Lime
780	895	115	Anhydrite
895	925	30	Lime
925	985	60	Anhydrite
985	1000	15	Lime
1000	1030	30	Anhydrite
1030	1040	10	Salt
1040			
	1375	335	Anhydrite
1375	1380	5	Anhydrite & Salt
1380	1420	40	Salt
1420	1430	10	Potash
1430	1450	20	Pure Salt
1450	1485	35	Salt
1485	1520	35	Brown Lime
1520	1535	15	Salt
1535	1600	65	Brown Lime
1600	1645	45	Salt & Lime
1645	1680	35	Salt
1680	1710	20	Brown Lime
1710	1730	20	Lime
1730	1875	145	Brown Lime
1875	1887	12	Gray Lime
1887	1923	36	Lime
1923	1965	42	Brown Lime
1965	1983	18	Lime
1983	2055	72	Brown Lime
2055	2060	5	Lime
2060	2230	170	Salt
2230	2240	10	Lime
2240	2285	45	Brown Lime
2285	2305	20	Lime
2305	2335	30	Brown Lime
2335	2420	85	Salt
2420	2432	12	Brown Lime
2432	2622	190	Lime
2622	2646	24	Black Lime
2646	2658	12	Lime
2658	2689	31	Sand Water
2689	2819	130	Sand
~~~/	TD		
	10	1	
		1	1

