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		Sa state a		an a	Santa Fe, No	· · · · ·	· · ·	n ne stand a standard a
					Santa Fe, N	W Mexico	DP	
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	+ + +				WELL REC	ORD		
							HOR	BS OFFICE
								US OFFICE
		Л	fail to Oil Co gent not more	onservation (than twenty	commission, Santa days after compl	Fe, New Me	xico, or its	proper
		11	n the Rules a	nd Regulatio	us of the Commi UBMIT IN TRIP	ssion Indicate	e questionab	de data
AREA 640 AC LOCATE WELL CO	CRES DRRECTLY				oomit in thir			LICAT
INTERCOAST F	NIMTER TO STREET	ORPIN.	-T.C. CLC	WER				LICAI
State		Vell No	1	in SW SW	SWof Sec	2	, T	
	N. M. P. M. S	kelly	A rea	Field	Lea			- .
ell is 2310 fee	et south of the	North li	no and 4950				2 TT 23 R	County.
State land the oil a								
patented land the o								
Government land e Lessee is Inter	ue permittee coast Peti	റിലാത	Corm.T.	. Clowe	, Addre r	SS	NT 34	
illing commenced	March 5.		.38		, Addre	ss_builder		
me of drilling con	J.	C. Clow	19 <u></u> /er	Drillin	g was complete	d April I	0,	19 38
evation above sea l			2297		_, Address		•	
e information giver	t is to be kept	confident					19	
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1, from								
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3, from	to	l		No. 6, 1	irom	t		
		1	MPORTANI	r water	SANDS			
lude data on rate	of water inflo	w and ele	vation to w	hich water	rose in hole.			
1, from 765			_to7	80		eet		
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4, from								
				G RECORI				
WEIGHT	THREADS			KIND OF	CUT & FILLE) 1000	OR ARET	puppogr
SIZE PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	TORATED TO	PURPOSE
103/4 40	8		140					Surface
8 \$/8 11 29.3	58		9145					Salt string
7 OD 35522	10		3392					oil string
·	ļ							
					: 1			

MUDDING AND CEMENTING RECORD

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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
18	10 🧎	140	100	Pump & Plug	10 16	Hole Full
10	8 5/8	3 1145	100	Pump & Plug	10 lb.	Hole Full
8 0	h 7 OD	3392	150	Pump & Plug	10 lb.	Hole FiH

PLUGS AND ADAPTERS

Heaving	plug-Material	_Length	_Depth	Set
Adapters	Material	_Size		

RECORD OF SHOOTING OR CHEMICAL TREATMENT

RECORD OF DRILL-STEM AND SPECIAL TESTS GRECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach her TOOLS TSED otary tools were used from feet to feet, and from feet to feet, and from feet to for matching gasoline per 1,000 cu. ft. of gas feet production of the first 24 hours feat dillons gasoline per 1,000 cu. ft. of gas foet pressure, ibs. per sq. in for matching given herewith is a complete and correct record of the well and ork done on it so far as can be determined from available records. Bunicgan N.M. April 120 1936. Name April 120 1936. Name April 120 1936. Name Compan= A point Corput. A product.				- <u> </u>		i			
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach her TOOLS USED otary tools were used from ODE TOOLS USED otary tools were used from ODE to 3658	SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT		
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach her TOOLS USED tary tools were used from 0 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 feet to 3658 feet, and from feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft. of gas_classes feet, and from the feet to 1000 cu. ft									
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gas well, cu, ft. per 24 hoursGallons gasoline per 1,000 cu. ft. of gas ock pressure, lbs. per sq. in EMPLOYEES Fred :/hitakerDrillerGrady Roberts, Driller, Driller									
EMPLOYEES EMPLOYEES Fred Whiteker , Driller Gredy Roberts , Driller Fred Whiteker , Driller Gredy Roberts , Driller Fred Whiteker , Driller Fred Whiteker , Driller FRED , Driller FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and ork done on it so far as can be determined from available records. Ubscribed and sworn to before me this Eunice Name April 19, 1938. Notary Public Notary Public Notary Public Representing tercocast Pet. Corpn. & J.C. (Company or Operator)									
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y commission expires dec (0, 1976) Ay of	ubscribed a	and sworn to be		5	-Eunice. 1		anil 10 1070		
y Commission expires Sec (0, 1940) Position part Owner Representin intercoast Pet. Corpn. & J.C. (Company or Operator		an.	1	26	Place	DRD	Date		
Notary Public v Commission expires Acc (0, 1940) Representin intercoast Pet. Corpn. & J.C. (Company or Operator	y of	Cepano	, <u>, , , , , , , , , , , , , , , , , , </u>	1920 2	Name	I KKOW	$\mathcal{V}_{$		
y Commission expires dec 10,1940 Representii Intercoast Pet. Corpn. & J.C. (Company or Operator		Star And	Veran	F	osition par	- Owner			
y Commission expires Alec (0, 1940 Company or Operator			Notary Public		enresentin	townood+ no+			
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FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION
0	10	10	Cellar
10	15	5	Rock
15	50	35	Clay
-50	90	40	Sand
90		7	Shele
97	100	3	Gravel
100	240	140	Shale
240	253	13	Sand
253	715	462	Shale
715	722	7	Sand
722	765	43	Sandy Shale
765	780	15	astor Send
780	1183	403	Shale Anhydrite
1183	1272	89 1620	Salt, Shale, Anhydrite & Potash
1272	2892 3029	137	Lime & Anhydrite
2893	3055	26	Brown Lime & Anhydrite
3029 30 59	3193	134	Lime & Anhydrite
3059 3193	3193	5	Shale
3198	324.5	47	7 8 mm
3245	3265	20	Lime & Shale
3265	3275	10	Lime
3275	3355	90	Lime & Anhydrite
3355	3441	6	Lime
3441	34.50	9	Lime & Shale
34.50	3500	50	Line a state of a spectra brack a sector of the
3500	3504	4	Blue Shale
3504	354.9	45	Lime
3549	3558	9	Sandy Lime
3558	3571	13	Sandy Lime & Shale
3571	3580	9	Sand
3580	3588	8 10	Lime Sandy Lime
35 88	3598 3612	14	Sand & Shale
3598	3657	45	Line
3612 3657	3658	1	Sulphur Water.
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