FORM	C-105	
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	N.			NEW MI	EXICO OI	L CONSERVA	TION COMMISS	ION
	•					Santa Fe, New	Mexico	
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		• • • • • • • • • • • • • • • • • • •				WELL BECOD		•
						WELL RECOR	.D	
			М	ail to Oil C	onservation C	mmission Sente F.	e, New Mexico, or its	
			ag	ent not more	e than twenty	days after completio	n of well. Follow instru n. Indicate questionable	ictions
LOCA	AREA 640 A	CRES	by	following it	t with (?). 81	JBMIT IN TRIPLIC	ATE.	e uaca
					:			•
Ande	rson-Pr	Company or Op	il Cor	<u>poratic</u>	n	Hoblis	, New Mexico	
H.M.				2	_inC NE4	SW1 Sec.		0S
	Lease						, 1	-
							ne of Sec 6-20S	
					· ·	ent No		
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The Less		wie por mitteo		······································	·	, Address_		- ·····
							11-4	
							as, ¹ 'exas.	
		level at top of				, Auuross. <u>1984</u>		· · · · · · · · · · · · · · · · · · ·
		_	-				19	
					NDS OR ZON		······································	
No. 1, fro	om 3750_							
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					T WATER			
Include d	lata on roto	of water infl						
		or water min					t	
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110. 4, 11	0 112		······		NG RECORI		· · · · · · · · · · · · · · · · · · ·	
	1	-1	i			<u> </u> +		· · · · · · · · · · · · · · · · · · ·
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
13 "	40#	8	Ygstn	365'	none		10	
9-5/8		8	17	2445	Bak er			
7"	24#	10	Ħ	3724	HOWCCO	· · · · · · · · · · · · · · · · · · ·		
						· · · · · · · · · · · · · · · · · · ·		
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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
17"	13"	265	250	Halliburton	11# gal.	Circulated
12"	9-5/8	" 2446	700	n	10# "	11
82 11	77	3724	200	rt	11=====================================	19

		Р	PLUGS AND AI	APTERS		
Heaving plug-Material			_Length		et	
Adapters-MaterialSiz			Size			
		RECORD OF SHO	DOTING OR C	HEMICAL TH	REATMENT	
SIZE S	HELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Mauril XX	1000 gal	11-7-36	3824-6	25
			/	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Lesults of she	ooting or che	as from 1	100,000 650	to 2,000,	cr CF	ET N to 13K F
e davill			DRILL-STEM A			
; arill-stem o	or other speci	al tests or deviation s	surveys were m	ade, submit re	port on separate	sheet and attach hereto.
			TOOLS US	ED		
otary tools	were used fr	om0feet	to 39.05	feet, and fr	om	_feet_tofeet
	were used fr	omfeet	to	feet, and fr	om	feet to feet
	were used fr	omfeet	to	feet, and fr	om	feet tofeet
			PRODUCTI		om	feet tofeet
ut to produc	ing_ 11-7	7	PRODUCTI ,19 <u>36</u>	ON		
'ut to produc 'he production	ing n of the first]	7 3 2X hours was 39	PRODUCTI ,19 <u>36</u> 6barn	ON	which 100	-% was oil; Q %
'ut to produc 'he production	ing n of the first]	7 3 2X hours was 39	PRODUCTI ,19 <u>36</u> 6barn	ON	which 100	
'ut to produc 'he production mulsion;	ing11-7 n of the first2 0%	7 3 24 hours was 39 water; and	PRODUCTI ,19 <u>36</u> 6barn 0_% sedimen	ON els of fluid of .t. Gravity, B	which 100	-% was oil; Q %
Put to produc The production mulsion; f gas well, cu	n of the first 0% a, ft. per 24 h	7 3 24 hours was 39 water; and	PRODUCTI ,19_36_ 6barn 0_% sedimen Gall	ON els of fluid of .t. Gravity, B	which 100	_% was oil;Q%
Put to produc The production mulsion; f gas well, cu	n of the first 0% a, ft. per 24 h	7 3 EX hours was 39 water; and	PRODUCTI ,19_36_ 6barn 0_% sedimen Gall	CON Tels of fluid of t. Gravity, B ons gasoline p	which 100	_% was oil;Q%
Put to produc The production emulsion; If gas well, cu Rock pressure	n of the first] 0 % 1, ft. per 24 h 9, lbs. per sq.	7 3 EX hours was39 water; and ours in	PRODUCTI 	CON rels of fluid of at. Gravity, B lons gasoline p EES	which 100 e	_% was oil;Q%
Put to production The production mulsion; f gas well, cu Rock pressure B.T. O'N	n of the first 0 % 1, ft. per 24 h 0, lbs. per sq. (eal	7 3 EX hours was39 water; and ours in	PRODUCTI ,19_36_ 6barn 0_% sedimen Gall EMPLOYE Driller	CON rels of fluid of at. Gravity, B lons gasoline p EES	which 100 e	_% was oil;Q%
Put to production The production mulsion; f gas well, cu Rock pressure B.T. O'N	n of the first 0 % 1, ft. per 24 h 0, lbs. per sq. (eal	7 3 EX hours was39 water; and ours in	PRODUCTI 	CON rels of fluid of at. Gravity, B lons gasoline p EES	which 100 e	_% was oil;Q%
Put to produc The production emulsion; If gas well, cu Rock pressure B.T. O'N	n of the first 0 % 1, ft. per 24 h 0, lbs. per sq. (eal	7 3 81 hours was 39 water; and	PRODUCTI ,19_36_ 6barn 0_% sedimen Gall EMPLOYE Driller	CON Sels of fluid of St. Gravity, B Sons gasoline p SES	which <u>100</u> e 32 er 1,000 cu. ft. c .L. Payne	_% was oil;Q%
Put to produc The production mulsion; f gas well, cu Rock pressure B.T. O'N F.M. Boi	n of the first) 0 % a, ft. per 24 h b, lbs. per sq. (eal ee	7 3 EX hours was39 water; and ours in FORMATI	PRODUCTI _,19_36_ 6	CON rels of fluid of it. Gravity, B ions gasoline p EES W DN OTHER SI	which <u>100</u> e <u>32</u> er 1,000 cu. ft. c .L. Payne	-% was oil;Q%
Put to produc The production mulsion; f gas well, cu Rock pressure B.T. O'N F.M. Boi hereby swea	n of the first 0 % 1, ft. per 24 h 0, ibs. per sq. (eal ee	7 3 Water; and ours in FORMATI hat the information g	PRODUCTI ,19_36_ 6barn O_% sedimen Gall EMPLOYE Driller ON RECORD (given herewith	CON Sels of fluid of at. Gravity, B lons gasoline p EES W DN OTHER SI is a complete	which <u>100</u> e <u>32</u> er 1,000 cu. ft. c .L. Payne	_% was oil;Q%
Put to produc The production emulsion; if gas well, cu Rock pressure B.T. O'N T.M. BO1 T.M. BO1	n of the first 0 % 1, ft. per 24 h 0, ibs. per sq. (eal ee	7 3 EX hours was39 water; and ours in FORMATI	PRODUCTI ,19_36_ 6barn O_% sedimen Gall EMPLOYE Driller ON RECORD (given herewith	CON Sels of fluid of at. Gravity, B lons gasoline p EES W DN OTHER SI is a complete	which <u>100</u> e <u>32</u> er 1,000 cu. ft. c .L. Payne	-% was oil;Q%
Put to product The production mulsion; f gas well, cu Rock pressure B.T. O'N F.M. BOI hereby swea work done on	n of the first 0 % a, ft. per 24 h b, lbs. per sq. (eal ee r or affirm th it so far as of	7 3 Water; and ours in FORMATI hat the information g	PRODUCTI 	CON Sels of fluid of at. Gravity, B lons gasoline p EES W DN OTHER SI is a complete	which <u>100</u> e <u>32</u> er 1,000 cu. ft. c .L. Payne	-% was oil;Q%
Put to produc The production emulsion; If gas well, cu Rock pressure B.T. O'N T.M. BOI T.M. BOI T.M. boi	n of the first) 0 % 1, ft. per 24 h 3, lbs. per sq. (eal ee r or affirm th it so far as of d sworn to be	7 3 8 hours was 39 water; and	PRODUCTI 	CON Sels of fluid of at. Gravity, B lons gasoline p EES W DN OTHER SI is a complete	which <u>100</u> e <u>32</u> er 1,000 cu. ft. c .L. Payne	-% was oil; _0 % of gas, Driller , Driller cord of the well and all
Put to produc The production emulsion; If gas well, cu Rock pressure B.T. O'N T.M. BOI T.M. BOI T.M. boi	n of the first) 0 % 1, ft. per 24 h 3, lbs. per sq. (eal ee r or affirm th it so far as of d sworn to be	7 3 8 hours was 39 water; and	PRODUCTI 	CON rels of fluid of it. Gravity, B ions gasoline p EES W DN OTHER SI is a complete cords. Place	which <u>100</u> e <u>32</u> er 1,000 cu. ft. c .L. Payne	-% was oil; _0 % of gas, Driller , Driller cord of the well and all
Put to produc The production mulsion; f gas well, cu Rock pressure B.T. O'N I.M. BOI hereby swea work done on	n of the first) 0 % 1, ft. per 24 h 3, lbs. per sq. (eal ee r or affirm th it so far as of d sworn to be	7 3 8 hours was 39 water; and	PRODUCTI 	CON rels of fluid of it. Gravity, B ions gasoline p EES W DN OTHER SI is a complete cords. Place Tame	which <u>100</u> e <u>32</u> er 1,000 cu. ft. c .L. Payne	-% was oil; _0 % of gas, Driller , Driller cord of the well and all

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 36 215 227 265 430 746 912 1000 1076 1200 1340 1530	36 215 227 265 430 746 912 1000 1076 1200 1340 1530 1651	36 179 12 38 165 316 166 88 76 124 140 190	Caliche and sand Gravel and redbeds Redbeds Redbeds and shells Gravel and redbeds Redbeds Redbeds and broken shells Redrock shells Anhydrite Broken anhydrite and salt Salt and shells Salt and anhydrite
1530 1651 2200 2261 2307 2393 2426	2200 2261 2307 2393 2426 2450	121 549 61 46 86 33 24	Broken salt Salt Anhydrite Broken anhydrite Anhydrite Anhydrite and broken lime
2420 2450 2511 2522 2671 2717 3035	2430 2511 2522 2671 2717 3035 3068	61 11 149 46 318 33	Anhydrite Anhydrite and lime - show gas Lime Broken lime Lime Broken lime
3068 3905	3068 3905	837	Broken line Archive Line Archive TOTAL DEPTH
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