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	-	┨──┤───│				SANTA FE, NE	W MEXICO		
				DEDA	DTMENT	OF THE STA	TE CEOLO	CIST	
	· 			DEFA		OF THE STA	TE GEOLU	GIST	
					WI	ELL RECO	RD		
	; _		Mail	l to State G	eologist, Sa	nta Fe, New Mex	ico, not more	than ten da	ys
1	AREA 640 A	CRES			-	well. Indicate with (?). Submi		-	
	E WELL C		ies of		-	Box 8009	House to a		
mpany		to Shell			Address	11.00 % I	into ha . Na	W Matt.	_
	respondence			*	Address		16	<u> </u>	
			Well No	<u> </u>	in	of Sec		, T	
	,	N. M. P. M.,			_Oil Field				County.
State	land the oil	and gas lease	e is No		Assignme	nt No			
patent		owner is	3	Demond		, Addres			
e less	ee is	Ll Pet. (ory a	SAAN		, Addres	SS	and that	star 74
not sta	ite or patent	ed land, give	status				4		
	ate or patent commenced	ed land, give	status	19	6 Drillin	ng was complete	d 8/1 2	jan	_19_ 35
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rilling ame of levation	commenced. Drilling co 1 above sea	ntractor	911 of casing	19 Nell D: 3684	Drilli	Go, Addre		, New 1	_19 38
rilling ume of evatior	commenced. Drilling co 1 above sea	ntractor level at top o	911 of casing of confident	19 Nell D 3634 tial until	villing	Go, Addre		, New 1	19 35
rilling ame of levation	commenced. Drilling co 1 above sea	ntractor level at top o	911 of casing of confident	19 Nell D 3634 tial until	Drilli	Go, Addre		, New 1	<u>19</u> 38
rilling ame of levation ne infor	commenced Drilling co a above sea rmation give	ntractor level at top o	911 of casing of confident	19 Nell 32 3634 tial until 1 OIL SAN 39 25	Drilling	Go, Addre		i, liew N	
rilling ame of levation he infor o. 1, f	commenced Drilling co a above sea mation give rom	ntractor level at top o en i:. to be kep	of casing of confident	19 Nell 32 S654 tial until 1 OIL SAN 39 25 39 37	Drilling	GoAddre	a1919	i, liew N	
rilling ame of evation ne info o. 1, f o. 2, f	commenced Drilling co a above sea mation give rom 3032 rom	ntractor level at top o en is to be kep	of casing of confident pt confident to	19 Nell 37 S634 tial until 1 OIL SAN 39 35 39 37	Drilling	feet.	a1919	ie New N	
rilling ame of evation ne info o. 1, f o. 2, f	commenced Drilling co a above sea mation give rom 3032 rom	ntractor level at top o en is to be kep	of casing of casing of confident to to	19 Nell 37 S634 tial until OIL SAN 39 35 39 37	Drillin 111105 101 Cont DS OR ZO No. 4, f No. 5, f No. 6, f	, Addre	a1919	ie New N	
rilling ame of levation ne info o. 1, f o. 2, f	commenced Drilling co a above sea mation give rom 3032 rom	ntractor level at top o en is to be kep	of casing of casing of confident to to	19 Nell 37 S634 tial until OIL SAN 39 35 39 37	Drilling	, Addre	a1919	ie New N	
rilling ame of levation he infor b. 1, fr b. 2, f b. 3, f	commenced. Drilling co a above sea rmation give rom 3958 rom 3958	ntractor level at top o en i: to be kep	tototIMP	19 Nell 39 S634 tial until OIL SAN 39 35 39 37	Drillin PALLING No. 1 , f No. 5, f No. 6, f FWATEF	, Addre	a1919		
rilling ame of levation he infor o. 1, fr o. 2, f o. 3, f o. 1, f	commenced. Drilling co a above sea rmation give rom 3002 rom 3002	ntractor level at top o en is to be kep	to	19 Nell 32 SSS4 tial until OIL SAN 39 \$5 39 \$7	Drillin F1111ng No. 1 , f No. 5, f No. 6, f FWATER No. 3, f	, Addre	a1919		
rilling ame of levation he infor o. 1, fr o. 2, f o. 3, f o. 3, f	commenced. Drilling co a above sea rmation give rom 3002 rom 3002	ntractor level at top o en is to be kep	to	19 Nell 32 SSS4 tial until OIL SAN 39 85 39 87 PORTANT	Drillin 2111105 101107 DS OR ZC 	Addre	a1919		
rilling ame of levation he infor o. 1, fr o. 2, f o. 3, f	commenced. Drilling co a above sea rmation give rom 3002 rom 3002	ntractor level at top o en is to be kep	to	19 Nell 32 SSS4 tial until OIL SAN 39 85 39 87 PORTANT	Drillin F1111ng No. 1 , f No. 5, f No. 6, f FWATER No. 3, f	Addre	a1919		
rilling ame of levation he infor o. 1, f o. 2, f o. 3, f o. 1, f	commenced. Drilling co a above sea rmation give rom 3955 rom 3955 rom rom rom rom rom rom rom rom rom rom	ntractor level at top o en i:. to be kep		19 Nell 32 SSS4 tial until OIL SAN 39 35 39 37 PORTANT CASIN	Drillin PI 1 1105 DS OR ZC — No. 4, f — No. 5, f — No. 6, f F WATER — No. 3, f — No. 4, f IG RECOF	Addre	a1919		
rilling ame of levation he infor o. 1, f o. 2, f o. 3, f o. 1, f	commenced. Drilling co a above sea rmation give rom 3958 rom 3958 rom 5958 rom 5958 rom 5958	ntractor level at top o en is to be kep	to	19 Nell 32 SSS4 tial until OIL SAN 39 85 39 87 PORTANT	Drillin 2111105 101107 DS OR ZC 	CUT & FILLED	a1919	RATED	
rilling ame of levation he infor o. 1, f o. 2, f o. 3, f o. 1, f o. 2, f size	commenced. Drilling co a above sea rmation give rom 3955 rom 3955 rom 3955 rom 3955 rom 3955	ntractor level at top o en i:. to be kep		19 Nell 32 S634 tial until OIL SAN 39 35 39 37 PORTANT CASIN AMOUNT	Drillin 21 1 11 ng 10 1 001 DS OR ZC 	CUT & FILLED	a19	RATED TO 3997 24	
rilling ame of levation he infor o. 1, fr o. 2, f o. 3, f	commenced. Drilling co a above sea rmation give rom 3955 rom 3955 rom 3955 rom 3955 rom 3955	ntractor level at top o en is to be kep		19 Nell 32 S634 tial until OIL SAN 39 35 39 37 PORTANT CASIN AMOUNT	Drilling Mot cont DS OR ZO	CUT & FILLED	a19	RATED TO 3077 cd	Purpose
rilling ame of levation he infor o. 1, f o. 2, f o. 3, f o. 1, f o. 2, f size	commenced. Drilling co a above sea rmation give rom 3955 rom 3955 rom 3955 rom 3955 rom 3955	ntractor level at top o en i:. to be kep		19 Nell 32 S634 tial until OIL SAN 39 35 39 37 PORTANT CASIN AMOUNT	Drilling Mot cont DS OR ZO	CUT & FILLED	a19	RATED TO 3997 24	
cilling ame of evation he infor b. 1, f. b. 2, f. b. 3, f b. 1, f b. 2, f. b. 2, f.	commenced. Drilling co a above sea rmation give rom 3955 rom 3955 rom 3955 rom 3955 rom 3955	ntractor level at top o en is to be kep		19 Nell 32 S634 tial until OIL SAN 39 35 39 37 PORTANT CASIN AMOUNT	Drilling Mot cont DS OR ZO	CUT & FILLED	a19	RATED TO 3077 cd	Purpose

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
1.84"	184	••	Halliberton		
	1400	625			
	5044	180		······	

		PLUGS	AND ADA	PTERS		:
leaving p	lug—Material	Le	ength		Depth_S	Set
dapters—	-Material	Si	ze			
			O TREATME			:
SIZE	SHELL USI D	EXPLOSIVE USED	QUANTITY	DATED	DEPTH SHOT	DEPTH CLEANED OUT
			2000 Gal	8/11,	/36 3044-0	644
				-		
		61	TOOLS USE			
otary too	ols were used from	feet to_	fe	et, and f	rom	feet_tofee
able tool	s were used from	afeet_to	· fo	ot and f		_
			le	et, and 1	rom	feet_tofee
					rom	feet_tofee
	8/1	P	RODUCTIO		rom	_feet tofee
Put to	8/1	P	RODUCTIO	N		:
The p	producing 8/1 roduction of the fir	P st 24 hours was	PRODUCTIO	N of fluid of	which	:
The pi mulsion;	producing8/1 roduction of the fir % wate	P st 24 hours was er; and	PRODUCTIO	N of fluid of ravity, Be	which	-% was oil: PI 🎝 86° r.
The pumulsion; . If gas	producing8/1 roduction of the fir % wate well, cu. ft. per 2	P est 24 hours was er; and 0.8 %	PRODUCTIO	N of fluid of ravity, Be	which	:
The pumulsion; If gas	producing8/1 roduction of the fir % wate well, cu. ft. per 2	P st 24 hours was er; and	PRODUCTIO	N of fluid of ravity, Be	which	-% was oil: PI 🎝 86° r.
The promutation;	producing8/1 roduction of the fir % wate well, cu. ft. per 2	P st 24 hours was er; and 4 hours q. in,	PRODUCTIO	N of fluid of ravity, Be gasoline	which	-% was oil: PI 🎝 86° r.
The pr mulsion; . If gas Rock p	producing8/1 roduction of the fir % wate well, cu. ft. per 2	P st 24 hours was er; and 4 hours q. in,	PRODUCTIO	N of fluid of ravity, Be gasoline	2 which 35.2 per 1,000 cu. ft.	of gas
The pr mulsion; . If gas Rock p	producing roduction of the fir % wate well, cu. ft. per 2 pressure, lbs. per se	P Image: star 24 hours was Image: star 24 hours Image: star 24 hours	PRODUCTIO	N of fluid of ravity, Be gasoline R. Q	f which 35,2° per 1,000 cu. ft.	of gas, Drille
The pu mulsion; . If gas Rock p	producing roduction of the fir % wate well, cu. ft. per 2 pressure, lbs. per se	P est 24 hours was er; and 4 hours q. in.	PRODUCTIO	N of fluid of ravity, Be gasoline R. Q	f which 35,2 per 1,000 cu. ft.	of gas
The pr nulsion; If gas Rock p Bet Xe I here	b producing% water roduction of the fir % water well, cu. ft. per 2 pressure, lbs. per so rold Sutton J. Bunnits.	P st 24 hours was er; and 4 hours q. in. FORMATION that the information g	PRODUCTIO	N of fluid of ravity, Be gasoline R. O OTHER S is a compl	f which 36,1⁰ A per 1,000 cu. ft. 111	of gas, Drille
The pr nulsion; If gas Rock p Bet Xe I here	b producing% water roduction of the fir % water well, cu. ft. per 2 pressure, lbs. per so rold Sutton J. Bunnits.	P st 24 hours was er; and 4 hours q. in. FORMATION	PRODUCTIO	N of fluid of ravity, Be gasoline R. O OTHER S is a compl	f which 36,1⁰ A per 1,000 cu. ft. 111	of gas, Drille
The pr mulsion; If gas Rock p Rock I here rork done	by swear or affirm on it so far as can	P st 24 hours was er; and 4 hours q. in. FORMATION that the information g	PRODUCTIO	N of fluid of ravity, Be gasoline R. O OTHER S is a compl	f which 36,1⁰ A per 1,000 cu. ft. 111	of gas, Drille

42.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 60	60 70	60 10	Celiche à Surface sand Nater sand
70	105	80	Bend & gravel
1.05	1.200	1305	Red Bede Anky. & Shele TOP ANHY. 1800"
3579	1488	41	
1.480 1.486	1644	84 803	Anny. & Shale. Top Salt 1666' Selt & Anny.
1005	1900	の時	Anhyerite
1709 8400	2400	700	Sait & Anky.
2480 8480	2450	1.	
8470	2510	20 40 84	6el)
2010 2014	2544 2527	84 205	Anhy. Salt & Anhy.
8487	8941	114	Antr.
20-41. 51-60	8100 8116	10	Amby, & Line Drown Line (show ges)
8110	3194	84	Anity & Lime
11.94 7D	3044 8044	750	
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