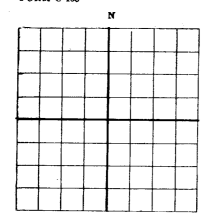
NEW MEXICO OIL CONSERVATION 6815

痛的心脏痛病 威切的 医红色

Santa Fe, New Mexico



AREA 640 ACRES
LOCATE WELL CORRECTLY

WELL	RECO	RD

2401101 Mail 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.

	C	mpany or Op	erator-	0180 , 18			Texas.	* *	····
	l Bogle		Well No		in Wall	of Sec.	27	, T <u>13</u>	s.
25E	, IV	л. м. Р. м.,_			Field,	Cal	7468		County
l is	330 _{feet}	south of th	e North line	and	feet w	est of the East	line of Sec	c. 27, Tr	
	and the oil ar				Assignme	nt No			
	ed land the ov			l Bogle	<u>الأنداد (الموا</u> الأنوال الأنداد والح	, Address	Dex	iğr, New	Mexico
	nment land ti ee is		tanfield			, Address	Mone	shans, Te	704
	commenced	Ti	ec. 10		9 Deilling	was completed	~		40
ae of	drilling contr	ractor	T. S.	Stanfie	ld	Address	lonahans	Texas.	19
vation	above sea le	vel at top of	casing		feet.				
e infor	mation given	is to be kept	confidentia	l until	Se	pt. 3		1940	
	921	•	923	OIL SANI	OS OR ZON	08			
). 1, fro)m	t	0		-	OTO		0	
	om		0			ота		0	
•					WATER S	A NTDG		0	
clude d	ata on rate o	f water infl				· -			
. 1, fro	4		t	o	728	fe	et)	
o. 2, fro			t	o	750	fe	. 10		
o. 3, fro	795 1398		t	0	865 1400	fe	et. 70°		- 17
). 4, fr	m		t	0	1-100	fe	et		
				CASIN	G RECORD				<u> </u>
SIZE	WÉIGHT PER FOOT	THRMADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		ORATED	PURPOSE
10")+O#	10	B-Int	6551	Baker		FROM None	TO	
7*	5j 1 ∯	10	-	1102	H .		None		
			-					<u> </u>	
						4			
	1							<u> </u>	1
			MUDDI	NG AND C	EMENTING	RECORD			
ZE OF	SIZE OF CASING WH	KRK SKT	NO. SACKS OF CEMENT	Metri	OD USED	MUD GRAV	Imy	VOTUE OF	
251		655	20	1	ary pump	12		MOUNT OF 1	TUD USED
8"	7"0.D. I	1102 5	O'Retary	Slay			· · · · · · · · · · · · · · · · · · ·		
apters 11 wa 1ay ua	Material plugged	i back fr	om 1409† RD OF SH	Size to 880	with mu	d. Cement p	lug set	at 580'.	
SIZE	SHELL USE	D CHEM	OSIVE OR ICAL USED	QUANTI	TY DAT	E OR TR	EATED	DEPTH CLE	ANED OUT
	-			<u> </u>					
	shooting or	chemical tre	atment		***************************************	**			
suits of			-				•		
suits of									
suits of			·						
	***************************************					BCIAL TESTS			
	m or other sp					HCIAL TESTS	separate sh	eet and atta	ach hereto.
drill-ste		pecial tests o	r deviation	surveys we	re made, su S USED	bmit report on			
drill-ste	ols were used	pecial tests o	r deviation	surveys we TOOLS	re made, su S USED feet,	bmit report on	fe	et to	feet
drill-ste	ols were used	pecial tests o	r deviation	TOOL:	re made, su S USED feet,	bmit report on	fe	et to	feet
drill-ste tary too	ols were used is were used	ecial tests o	r deviationfeet	TOOLS: to	re made, su S USED feet, feet, UCHON	bmit report on	fe	et to	feet
drill-ste tary too ble tool	ols were used is were used ducing	ecial tests o	r deviation feet	TOOLS toPROD	re made, su S USED feet, feet, UCHON	and from	fe	et to	feet
ary too	ols were used s were used ducing	oecial tests o	r deviation feet	TOOLS: toPROD	re made, su S USED feet, feet, UCTION barrels of f	and fromand from	fee	et toet to_et to	feet
drill-ste tary too ble tool t to pro e produc ulsion;	ols were used is were used ducing	from rst 24 hours water;	r deviation feet feet was	TOOL: to	S USED feet, feet, UCHON barrels of fiment. Gra	and from and from luid of which	fec	et to	feet
drill-ste tary too le tool to pro produc ulsion;	ols were used is were used ducing	i fromrst 24 hours % water;	r deviation feet	TOOL: to	S USED feet, feet, UCHON barrels of fiment. Gra	and fromand from	fec	et to	feet
drill-ste tary too le tool to pro produc ulsion;	ols were used ducing ction of the fir	i fromrst 24 hours % water;	r deviation feet	TOOL: to	S USED feet, feet, UCHON barrels of fiment. Gra	and from and from luid of which	fec	et to	feet
drill-ste tary too ble tool t to pro e produc ulsion;	ducingction of the fire, cu, ft. per 2 sure, lbs. per	from rst 24 hours water; 4 hours sq. in	r deviation feetfeet wasand	TOOLS: to	S USED feet, feet, UCTION barrels of fiment. Gra Gallons gas	and from and from luid of which	fee%	et to et to was oil;	feet
drill-ste tary too ble tool t to pro e produc ulsion; gas well	ducingction of the fire, cu, ft. per 2 sure, lbs. per	i from from rst 24 hours water; 4 hours	r deviation feet feet was	TOOL: to	re made, su S USED feet, feet, UCHON barrels of fiment. Gra Gallons gas	and from and from luid of which wity, Be		et to et to was oil;	
drill-ste tary too ble tool t to pro e product tulsion; gas well	ducingction of the fire, cu, ft. per 2 sure, lbs. per	from rst 24 hours water; 4 hours sq. in	r deviation feetfeet wasand	TOOLS to	re made, su S USED feet, feet, UCHON barrels of fiment. Gra Gallons gas	and from and from luid of which wity, Be		et to et to was oil;	
drill-ste tary too ble tool t to pro e produc ulsion; gas well ck press	ducing ction of the finger, cu, ft. per 2 sure, lbs. per	from from rst 24 hours water; 4 hours sq. in exander	r deviation feetfeet wasand	TOOLS to	re made, su S USED feet, feet, UCHON barrels of fiment. Gra Gallons gas OYEES	and from and from luid of which wity, Be soline per 1,000	fec	was oil;	
drill-ste tary too ble tool t to pro e product ulsion; gas well ck press	ducing ction of the finger, cu, ft. per 2 sure, lbs. per	i from from rst 24 hours water; 4 hours sq. in exander	r deviation feetfeet wasand	EMPL Driller ON RECO	re made, su S USED feet, feet, UCTION barrels of fiment. Gra Gallons gas OYEES RD ON OTH	and from and from luid of which wity, Be	fec	was oil;	
drill-ste otary too ble tool ot to pro e product ulsion; gas well ock press	ducing ction of the firm cu, ft. per 2 cure, lbs. per John Al Alec Fl	from from rst 24 hours water; 4 hours sq. in exander even services water sq. in	r deviation feetfeet wasand	EMPL Driller ON RECO	re made, su S USED feet, feet, UCTION barrels of fiment. Gra Gallons gas OYEES RD ON OTH	and from and from luid of which wity, Be soline per 1,000	fec	was oil;	
drill-ste otary too ble tool ot to pro e product ulsion; gas well ock press	ducing ction of the firm cu, ft. per 2 gure, lbs. per John Al Alec Fl wear or affirm on it so far	rst 24 hours water; 4 hours sq. in exander ewers m that the in as can be de	r deviation feet feet was and FORMATI aformation attermined fr	EMPL Driller ON RECOR	Te made, su S USED feet, feet, UCTION barrels of fiment. Gra Gallons gas OYEES RD ON OTH	and from and from luid of which wity, Be soline per 1,000 HER SIDE mplete and con	cu. ft. of g	was oil;	feet
drill-ste tary too ble tool t to pro e produc ulsion; gas well ck press	ducing ction of the firm cu, ft. per 2 gure, lbs. per John Al Alec Fl wear or affirm on it so far	rst 24 hours water; 4 hours sq. in exander ewers m that the in as can be de	r deviation feetfeet wasand	EMPL Driller ON RECOR	To Mame	and from and from luid of which wity, Be soline per 1,000 HER SIDE mplete and con	cu. ft. of g	was oil;	
ary too le tool to pro production; as well ak press	ducing ction of the firm cu, ft. per 2 gure, lbs. per John Al Alec Fl wear or affirm on it so far	i from from rst 24 hours water; 4 hours sq. in exander wers howers hefore me	r deviation feet feet was and FORMATI aformation attermined fr	EMPL Driller ON RECOR	To made, sure made, sure made, sure made, sure sure sure sure sure sure sure sure	and from and from luid of which vity, Be coline per 1,000	cu. ft. of g	was oil;	
ill-ste ry too e tool to pro product sion; s well press eby sy done	ducing ction of the firm cu, ft. per 2 gure, lbs. per John Al Alec Fl wear or affirm on it so far	i from from rst 24 hours water; 4 hours sq. in exander wers howers hefore me	r deviation feetfeet wasand	EMPL Driller ON RECORD Siven herewom availab	To Mame	and from and from luid of which wity, Be coline per 1,000 HER SIDE mplete and con	cu. ft. of g	was oil;	

Roswell, New Mexico

Box 1061

Address_

FORMATION RECORD

FORMATION RECORD THICKNESS FORMATION						
PROM 0 14	li lio	in feet	FORMATION Soil Own and alaw			
40 55 140 325 625 655 720 728 740 750 795 865	40 555 140 325 625 655 720 728 740 750 795 865 923	36 15 85 185 300 30 65 8 12 10 45 70 58	Gyp and clay Hock, hard Sand, coarse Gyp & clay Shale, gumbo & red sand Rock - set 10 casing Rock Rock, water Rock Rock, water Rock Rock, some water Lime rock, colored - saturation of oil in rock at 921			
923 1045 1095 1100 1200 1350 1395 1400	1045 1095 1100 1200 1350 1395 1400 1409	122 50 5 100 150 155 9	Lime Water sand Lime Lime Lime Lime Sulphur water sand Lime			
•	f 1					
	·					
•						
-						

.