(SUBMIT IN TRIPLICATE)

Land Office Santa Fe

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Unit Pullerton

x

NOTICE OF INTENTION TO DRILL	X	1				
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WAT	ER SHUT-OFF			
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO RE-DRILL OR REF	AID WELL	SUBSEQUENT REPORT OF ALTE	RING CASING			
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	F WELL	SUBSEQUENT REPORT OF RE-D	RILLING OR REPAIR 2 + 1954			
NOTICE OF INTENTION TO PULL OR ALTER O		- SUBSEQUENT REPORT OF ABAN	DONMENT			
NOTICE OF INTENTION TO ABANDON WELL.		SUPPLEMENTARY WELL HISTOR	Y. THE COLUMN TO A			
			NEW 1			
(INDICATE ABOV	E BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHI	ER DATA)			
			, 19			
ell No. 2 is located 7	90 ft. from {	line and 790 ft. fr	$\operatorname{com}\left\{\frac{E}{V_{\mathbf{m}}}\right\}$ line of sec. 28			
K/4 SE/4 Sec. 28 (4 Sec. and Sec. No.)	28N 1	.3W N.M.P.M	• ,			
(1/ Sec. and Sec. No.)	(Twp.) (Rang	(Meridian)				
(Field)	(County or Sub-	uan	New Mexico			
te names of and expected depths to objectiv	e sands: show siess wai	OF WORK	d			
te names of and expected depths to objectiv ing	e sands: show siess wai	OF WORK ights, and lengths of proposed ca mportant proposed work)	sings; indicate mudding jobs, cement-			
	e sands; show sizes, wei ; points, and all other i	ights, and lengths of proposed ca mportant proposed work)	sings; indicate mudding jobs, cement-			
Dakota test. Estima	e sands; show sizes, well points, and all other is	depth 6215				
Dakota test. Estima Surface Casina: 150	e sands; show sizes, well points, and all other is steed total (depth 62151.				
Dakota test. Estima Surface Casing: 150 Production : App	e sands; show sizes, weir points, and all other is sted total (depth 6215. OD 24# J=55 cc 6215; of 5=1/2;				
Dakota test. Estima Surface Casing: 150 Production : App	e sands; show sizes, well points, and all other is steed total (depth 6215. OD 24# J=55 cc 6215; of 5=1/2;				
Dakota test. Estima Surface Casing: 150 Production : Approximation	e sands; show sizes, weir points, and all other is at edited total (c) of 8-5/8 proximately sented with	depth 6215'. OD 24# J-55 co 6215' of 5-1/2' 200 sacks.	emented to surface OD 15.5# J-55			
Dakota test. Estima Surface Casing: 150 Production : App	e sands; show sizes, weir points, and all other is at edited total (c) of 8-5/8 proximately sented with	depth 6215'. OD 24# J-55 co 6215' of 5-1/2' 200 sacks.	emented to surface OD 15.5# J-55			
Dakota test. Estima Surface Casing: 150 Production : App cent	e sands; show sizes, weir points, and all other is at edited total (c) of 8-5/8 proximately sented with	depth 6215'. OD 24# J-55 co 6215' of 5-1/2' 200 sacks.	emented to surface OD 15.5# J-55			
Dakota test. Estima Surface Casing: 150 Production : App cent	e sands; show sizes, weir points, and all other is at edited total (c) of 8-5/8 proximately sented with	depth 6215'. OD 24# J-55 co 6215' of 5-1/2' 200 sacks.	emented to surface OD 15.5# J-55			
Dakota test. Estima Surface Casing: 150 Production : App cent	e sands; show sizes, weir points, and all other is at edited total (c) of 8-5/8 proximately sented with	depth 6215'. OD 24# J-55 co 6215' of 5-1/2' 200 sacks.	emented to surface. OD 15.5# J-55			
Dakota test. Estima Surface Casing: 150 Production : App cent If commercial product will be sandfraced.	e sands; show sizes, weign points, and all other is attended total (c) of 8-5/8 proximately sented with stion is income.	depth 6215. depth 6215. OD 24# J=55 co 6215. 200 sacks. dicated, the pro-	omented to surface OD 15.5# J-55 Oducing section			
Dakota test. Estima Surface Casing: 150 Production : App cent If commercial product will be sandfraced.	e sands; show sizes, weign points, and all other is attended total (c) of 8-5/8 proximately sented with stion is income.	depth 6215. depth 6215. OD 24# J=55 co 6215. 200 sacks. dicated, the pro-	omented to surface OD 15.5# J-55 Oducing section			
Dakota test. Estima Surface Casing: 150 Production : App cent If commercial product will be sandfraced.	e sands; show sizes, we're points, and all other in the total (). of 8-5/8 Poximately sented with the tion is income the tion is income.	depth 6215. depth 6215. OD 24# J=55 co 6215. 200 sacks. dicated, the pro-	omented to surface OD 15.5# J-55 Oducing section			
Dakota test. Estima Surface Casing: 150 Production : App centre : App	e sands; show sizes, we're points, and all other in the total () of 8-5/8 Proximately sented with tion is income the tion is income.	depth 6215. depth 6215. D 24# J-55 co 6215' of 5-1/2' 200 sacks. dicated, the pro-	omented to surface OD 15.5# J-55 Oducing section			
Dakota test. Estima Surface Casing: 150 Production : App cent If commercial product will be sandfraced.	e sands; show sizes, we're points, and all other in ted total () of 8-5/8 proximately sented with tion is income the control of the control o	depth 6215. depth 6215. OD 24# J-55 co 6215' of 5-1/2' 200 sacks. dicated, the pro-	omented to surface OD 15.5# J-55 Oducing section			
Dakota test. Estima Surface Casing: 150 Production : App centre : App	e sands; show sizes, we're points, and all other in the total () of 8-5/8 Proximately sented with tion is income the tion is income.	depth 6215. depth 6215. OD 24# J-55 co 6215' of 5-1/2' 200 sacks. dicated, the pro-	omented to surface OD 15.5# J-55 Oducing section			

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

erator <u>BENSON-MONT IN-GREER DRILLING</u> Il No Unit Letter P Sect	ion28		тт	ownshi	p 28 N	ORTH R	ange 13	WEST.	NM
cated 790 Feet From the nSOU	TH Line,	790		1	eet F	om the	EAST		L
unty SAN JUAN G. L. Elevatio	n <u>5940</u>		I	Dedicat	ed Acre	age	<u> 320 </u>		A c
me of Producing Formation			I	Pool	W	ldcat			
Is the Operator the only owner in the dedicat	ed acreae	je outlin	ed on the	plat b	elow?				
Yes No No If the engine to question one is "the?" he	ماه مید		-e -31 .L			,,			
If the answer to question one is "no", ha agreement or otherwise? YesNo	ve me m	terests	OI BII (II Answerie	e owne	rs bee	n consoli	dated by	commun	itiza
			and wor it	, , , c	, ryp	e or con	SOMULETO	и.	
If the answer to question two is "no", list	all the o	wners a	nd their i	espect	ive inte	erests bel	ow:		
Owner				La	nd Des	cription	100	TI	
•							OH	·1VC>	
							VIN	717	<u> </u>
						I	ADD O	# 400a	
							APT 3	7 1959	——
			· 			/(ar co	N. CO	M./
							DIS	7. 3	7
tion B.	Note:	All dist	ances mu	st be fr	om out	er bounda	ries	action	
					T-				1
s is to certify that the information	1		1			1		1	
ection A above is true and complete		ļ	1			ı		1	1
he best of my knowledge and belief.	+		,					1	İ
MECH-MONTIN-GREER DRILLING	'		1		i	ŧ		1	
CORP.			,			l 		1	
Clear & Service	. '		1			ı		1	
(Representative)	1		ì			l .		1	
405 Vest Broadway	1		'			Sant	-Fe	<u> </u>	
(Address)	1		ł			0779	78	1	İ
Parmington, New Mexico	'		1		DR.	1		1.	
					K0_	+		+	İ
	1	1	1			1			
						'			N
	'		1			ì		1	
GLO plat dated 19 July 1959	1		1			1		1	
	 		1			<u> </u>		1	
	1		ì			1		1	
	1 '		1				_ ~	790	
	+		1			I	- <u>-</u> Y	+	
	1		ŧ			1	8	1	
			1		<u>L</u>	l	_ ^	1	l
									7
						000 1800	1000	500	



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 10 APRIL 1959
Homes V. Leave
Registered Professional Engineer and for Land Survey
REDISIRED PROTORSIONAL EDUCATION AND CALL AND SUBJECT

JAMES P. LEESE N. Mex. Reg. No. 1463