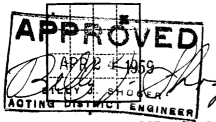
(SUBMIT IN TRIPLICATE)

Land Office	Santa Pe
Lease No.	077978
Unit	Pullerton



UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY** 

NOTICE OF INTENTION TO DRILL	<u> </u>	X SURSFOLIEN	T REPORT OF WATER	SHIIT-OFF	
OTICE OF INTENTION TO CHANGE PLANS			T REPORT OF SHOOTI		
OTICE OF INTENTION TO TEST WATER S	SHUT-OFF	ii	T REPORT OF ALTERIA	FOR BUILDING	- IVEH
OTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELL	- 1	T REPORT OF RE-DRIL	-	
OTICE OF INTENTION TO SHOOT OR ACI	IDIZE	SUBSEQUEN'	T REPORT OF ABANDO	NMENT APR	1 1050
OTICE OF INTENTION TO PULL OR ALTE	R CASING	ll .	TARY WELL HISTORY.		र ।उग्र
OTICE OF INTENTION TO ABANDON WELL	L			JLUÇ	i Jan
				11.01	NEW ME
(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPOR	RT, NOTICE, OR OTHER	DATA)	,
		••••	May 23	rd	, 19 <u>5</u> 9
ell No. 1 is located	799 ft. from	$-\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}  ight]$ line an	d 790 ft. fro	om $\left\{ egin{array}{c} \mathbf{E} \end{array} \right\}$ line of	sec. 34
E/4 NE/4 Sec. 34	28n	1 2A	H.N.P.M	•	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		1
Wildcat /		Juan		New Mexi	\$0
(Field)	(County o	r Subdivision)		(State or Territory)	
	DETAI	el is 6019	RK		
ate names of and expected depths to obj	DETAI ective sands; show size ing points, and all o	LS OF WOI es, weights, and le ther important pr	RK ngths of proposed cas oposed work)	ings; indicate mud·l	ing jobs, coment-
Dakota test. Est: Surface Casing: Production " :	DETAI ective sands; show size ing points, and all o	LS OF WOR st, weights, and le ther important pr al depth 5/8" QD 2 21y 63101	RK  ngths of proposed cas oposed work)  63101.  4# J-55 ce of 5-1/2"	mented to	surface.
Dakota test. Est: Surface Casing: Production " :	DETAI cetive sands; show size ing points; and all of imated tota 150° of 8-5 Approximate cemented wif	LS OF WOR sa, weights, and le ther important pr al depth 5/8" OD 2 21y 6310' ith 200 s	RK  ngths of proposed can oposed work)  6310'.  4# J-55 ce of 5-1/2" acks.	mented to OD 15.5	surface.
Dakota test. Est: Surface Casing: Production " :	DETAI cetive sands; show size ing points; and all of imated tota 150° of 8-5 Approximate cemented wif	LS OF WOR sa, weights, and le ther important pr al depth 5/8" OD 2 21y 6310' ith 200 s	RK  ngths of proposed can oposed work)  6310'.  4# J-55 ce of 5-1/2" acks.	mented to OD 15.5	surface.
Dakota test. Est: Surface Casing: Production " :	DETAI cetive sands; show size ing points; and all of imated tota 150° of 8-5 Approximate cemented wif	LS OF WOR sa, weights, and le ther important pr al depth 5/8" OD 2 21y 6310' ith 200 s	RK  ngths of proposed can oposed work)  6310'.  4# J-55 ce of 5-1/2" acks.	mented to OD 15.5	surface.
Dakota test. Est: Surface Casing: Production " :	DETAI cetive sands; show size ing points; and all of imated tota 150° of 8-5 Approximate cemented wif	LS OF WOR sa, weights, and le ther important pr al depth 5/8" OD 2 21y 6310' ith 200 s	RK  ngths of proposed can oposed work)  6310'.  4# J-55 ce of 5-1/2" acks.	mented to OD 15.5	surface.
Dakota test. Est: Surface Casing: Production ":  If commercial production will be sandfrace	DETAI cetive sands; show size ing points; and all of imated tota 150' of 8-5 Approximate cemented wi fuction is ed.	LS OF WOR se, weights, and le ther important pr al depth 5/8" OD 2 ely 6310' th 200 s indicate	RK  Ingths of proposed case  6310'.  4# J-55 ce  of 5-1/2"  acks.  d, the pro	mented to OD 15.5%	APR 27 195
Dakota test. Est: Surface Casing: Production ":  If commercial production will be sandfrace	DETAI cetive sands; show size ing points, and all of imated tota 150° of 8-5 Approximate comented wi duction is ed.	LS OF WOR st, weights, and le ther important pr al depth 5/8" QD 2 21y 6310' ith 200 s indicate writing by the Ge	RK  Ingths of proposed case oposed work)  63101.  J-55 ce  of 5-1/2"  acks.  d, the pro-  ological Survey before	mented to OD 15.5%	APR 27 195
Dakota test. Est: Surface Casing: Production ":  If commercial production be sandfrace	DETAI  cetive sands; show size ing points, and all of  imated tota  150° of 8-5  Approximate cemented will  fuction is ed.	LS OF WOR	RK  Ingths of proposed case oposed work)  63101.  J-55 ce  of 5-1/2"  acks.  d, the pro-  ological Survey before	mented to OD 15.5%	APR 27 195
Dakota test. Est: Surface Casing: Production ":  If commercial production be sandfrace	DETAI  cetive sands; show size ing points, and all of  imated tota  150° of 8-5  Approximate cemented will  fuction is ed.	LS OF WOR	RK  Ingths of proposed case oposed work)  63101.  J-55 ce  of 5-1/2"  acks.  d, the pro-  ological Survey before	mented to OD 15.5%	APR 27 195
Dakota test. Est: Surface Casing: Production ":  If commercial production be sandfrace understand that this plan of work mu	DETAI cetive sands; show size ing points; and all of imated tota 150' of 8-5 Approximate cemented wi fuction is ed.	LS OF WOR	acks.  d, the proposed case of 5-1/2"  acks.	mented to OD 15.56 ducing se	APR 27 195

يمر Form C-128 (6-57)

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

perator BENSON-MONTIN - GREER DRILLING COFP. Lesse  ### Unit Letter A Section 34 Township 28 NORTH Range 13 WEST, occasion 790 Feet From the NORTH Line, 790 Feet From the RAST township 28 NORTH Range 13 WEST, occasion 790 Feet From the RAST township 28 North Producing Formation Dakota Pool Wilden 18 to the Operator the only owner in the deficient decreage outlined on the plat below?  Yes No. If the answer to question one is "no", have the interests of all the owners been consolidated by communical agreement or otherwise? Yes No. If answer is "yes", Type of Consolidation.  If the answer to question two is "no", list all the owners and their respective interests below:  **Owner**    APR 27 1050 OIL CON. COMPART   APR 27 1050 OIL CON. CO	ection A.		•		Da	te	may eye	B, A)	יכי!
etiton B.  Interest A. Section 34. Township 28 NORTH Range 13 WEST cocated 790 Feet From the NORTH Line, 790 Feet From the EAST county SAN JUAN G. L. Elevation 5007.8 Dedicated Acreage 200 line of Producing Formation Belooks Pool 15 the Operator the only owner in the dedicated acreage outlined on the plat below?  Yes No. If the answer to question one is "no", have the interests of all the owners been consolidated by community agreement or otherwise? Yes No. If answer is "yes", Type of Consolidation.  If the answer to question two is "no", list all the owners and their respective interests below:  Land Description  APR 27 1959  OIL CON.  Owner  Note: All distances must be from one of grandaries of action.  Note: All distances must be from one of grandaries of action.  **Representative**  (Operator) CORP.  (Representative)  (Operator) CORP.  (Representative)  (Address)  Parainston, New Mexico	Perator BENSON-MONTIN - GREER DRILLI	NG CORP	Leas	e	PULL	ERTON			
ounty SAN JUAN C. L. Elevation 6007.8 Dedicated Acreage 320 ame of Producing Formation BROLL Pool Wilden  Is the Operator the only owner in the dedicated acreage outlined on the plat below?  Yes No  If the answer to question one is "no", have the interests of all the owners been consolidated by communiagreement or otherwise? Yes No If answer is "yes", Type of Consolidation.  If the answer to question two is "no", list all the owners and their respective interests below:  Owner Land Description  Note: All distances must be from outly generalized by section.  In section A above is true and complete the best of my knowledge and belief.  (Representative) CORP.  (Representative) CORP.  (Representative) Santa Portugal Prints Corp.  (Representative) Santa Portugal Prints Corp.  (Referentative) Santa Prints Cor	ell NoUnit Letter_A Secti	on 34		Towns	ship 28	NORTH	Range 1	WEST	NMI
Is the Operator the only owner in the dedicated acreage outlined on the plat below?  Yes	ocated 790 Feet From the NORT	Line,	790		_Feet F	rom th	e EAST		
Is the Operator the only owner in the dedicated acreage outlined on the plat below?  Yes No No If the answer to question one is "no", have the interests of all the owners been consolidated by communiagreement or otherwise? Yes No If answer is "yes", Type of Consolidation.  If the answer to question two is "no", list all the owners and their respective interests below:  Owner Land Description  APR 27 1959  OIL CON.  OUT CON.  OUT CON.  OPERATOR OF THE ABOUT THE A									Acr
Yes INO  If the answer to question one is "no", have the interests of all the owners been consolidated by communicate agreement or otherwise? Yes No. If answer is "yes", Type of Consolidation.  If the answer to question two is "no", list all the owners and their respective interests below:    Owner   Land Description						<del></del>	MITGES		
If the answer to question one is "no", have the interests of all the owners been consolidated by communiagreement or otherwise? Yes		a acreage	outlined	on the plan	below?				
agreement or otherwise? YesNo If answer is "yes", Type of Consolidation.  If the answer to question two is "no", list all the owners and their respective interests below:		e the int	erests of	all the ow	vners he	en consi	olidated by	commun	itizati
ection B.  Note: All distances must be from outer grandaries of section.  Note: All distances must be from outer grandaries of section.  Note: All distances must be from outer grandaries of section.  Note: All distances must be from outer grandaries of section.  Representative  Oparto:  (Representative)  (Representative)  (Address)  Permington, New Mexico  34.  Santa Partington of the first property of the first pr									10112 0401
APR 27 1959 Oil CON.  Solid CON.  Section B.  Note: All distances must be from out the execution.  As above is true and complete to the best of my knowledge and belief.  CORP.  (Representative)  4051 Mest Broadway (Address)  Farmington, New Mexico  Santa Portry 7878  161: GIO plat dated 19 July 1915	. If the answer to question two is "no", list a	all the ow	ners and	their respe	ctive in	terests l	pelow:		
his is to certify that the information a Section A above is true and complete to the best of my knowledge and belief.  790  (Corp.  (Representative)  4051 West Broadway  (Address)  Farmington, New Mexico  34  Santa Poor77978	Owner			Ī	and De	scription	<u>a</u>		
his is to certify that the information a Section A above is true and complete to the best of my knowledge and belief.  THEOR-MONTIE GREER DRILLING  (Operator)  (Representative)  4051 West Broadway  (Address)  Partington, New Mexico  34  Santa Poor77978			<del></del>	<del></del>		STI	n.	·	
his is to certify that the information a Section A above is true and complete to the best of my knowledge and belief.  THEOR-MONTIE GREER DRILLING  (Operator)  (Representative)  4051 West Broadway  (Address)  Partington, New Mexico  34  Santa Poor77978						(LLL	IVFN.		
Assertion A above is true and complete to the best of my knowledge and belief.    Corp.   Corp.   Corp.   Corp.					1	IPR 27	1050		
Assertion A above is true and complete to the best of my knowledge and belief.    Corp.   Corp.   Corp.   Corp.					OIL	COM	1959		
his is to certify that the information a Section A above is true and complete to the best of my knowledge and belief.  790  (Corp.  (Representative)  4051 West Broadway  (Address)  Farmington, New Mexico  34  Santa Poor77978	ection B.	Note: A	ll distan	ces must be	fron ou	(S) Edit	COM deries of s	ection.	
Section A above is true and complete the best of my knowledge and belief.  THEOREM CHEER DRILLING (Operator) CORP.  (Representative)  4054 West Broadway (Address)  Paraington, New Mexico  34.  Santa Po 077978	his is to certify that the information	;		1					
(Representative)  405 Mest Broadway  (Address)  Parmington, New Mexico  34  Santa Pero7778  f: GLO plat dated 19 July 1915	·	;		i		1	0		
(Representative)  4054 West Broadway (Address) Parmington, New Mexico  34  Santa Po 077978  f: GIO plat dated 19 July 1915	the best of my knowledge and belief.	+	-	!	- +	- 1			İ
(Representative) 4054 West Broadway (Address) Parmington, New Mexico  34  Santa Po 077978  f: GLO plat dated 19 July 1915	THEAR.MARKET COTED DOTT THE	1		ì	I	1		790	
(Representative) 4051 West Broadway (Address) Parmington, New Mexico  34  Santa Poor7978  f: GIO plat dated 19 July 1915		:			<u> </u>	l .			Ì
Address)  Parmington, New Mexico  Santa Po 077978  f: GLO plat dated 19 July 1915	Many de en	+		1		1			l
Address)  Santa Pe 077978  f: GLO plat dated 19 July 1915		· '		1	I	1			İ
Santa Pe 077978  f: GLO plat dated 19 July 1915			i .			- 1			
f: GLO plat dated 19 July 1915						1			
				1	84				
								• • • • • • • • • • • • • • • • • • • •	
						Sa	nte Pe		
					- 4 _	_	7978		N
	f: GIO plat dated 19 July 1915				1	1			
	20 200 200 200 2727			,		,			
		<del> </del>						<del> </del>	
			ĺ						
			_			, _ l		_	
			-		1				
		,		1		1			
0 330 860 890 1920 1850 1050 20 20 20 20 20 20 20 20 20 20 20 20 20	İ	<u> </u>		· · · · · · · · · · · · · · · · · · ·					ı
' ' ' ' ' ' '									1
0 330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0  Scale 4 inches equal 1 mile		0 330 660		01-4:				500	0



Farmington, New Mexico

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 16 APRIL 1959

Registered Professional Engineer and/or Land Surveyor JAMES P. LEESE N. Mex. REG. No. 1463