GPO 9 18 507

Form 9-881 a (Feb. 1951)				

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	Santa Je
Lease No	078414
Unit	Day

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TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	SOFFLEMENTARY WELL HISTORY
THE OF INTENTION TO ADMITTON WELL	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 10 19 61
No. 1-17 is located 1150 ft. from	m. $\{N\}$ line and $\{E\}$ line of sec. $\{E\}$
18/4 Sec 17 29% (% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
lesin Dekete Se	m Juan New Newico
(Field) (County	or Subdivision) (State or Territory)
DETA	AILS OF WORK
names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with sudation will be used thru 100° o circulation will be used thru th justive Bekote intervals will be	
DETA names of and expected depths to objective sands; show at las intended to drill a well with sudation will be used thru 100° o circulation will be used thru th functive Denote intervals will be the 7680! Casing Program: 10-3/4" Surface @ 17 7-5/8" @ 3300° w/	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work) rotary tools thru the Dakota formation. He of Lowis and set 7-5/8" intermediate casing, no Dakota and set 4-1/2" casing. Possible perforated and fractured. Estimated Total 75' w/150 sks coment to surface 7200 sks coment 750 sks coment 750 sks coment 750 sks coment
DETA In names of and expected depths to objective sands; show at ling points, and all is intended to drill a well with sudation will be used thru 100° o circulation will be used thru th leative Behota intervals will be the 7680. Casing Program: 10-3/4" Surface @ 17 7-5/8" @ 3390° w/ 4-1/2" @ 7680° w/	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work) rotary tools thru the Dakota formation. No of Lowis and set 7-5/8" intermediate easing, he Dakota and set 4-1/2" easing. Possible perforated and fractured. Estimated Total 75' w/150 sks sement to surface 7200 sks sement 730 sks sement 731 gel sement.
DETA In names of and expected depths to objective sands; show at ling points, and all is intended to drill a well with sudation will be used thru 100° of eireviction will be used thru th leative Behota intervals will be the 7680.* Casing Program: 19-3/4" Surface @ 17 7-5/8" @ 3360° w/ 4-1/2" @ 7680° w/ The 1/2 of Sec. 17 is dedicate anderstand that this plan of work must receive approval in	AILS OF WORK isse, weights, and lengths of proposed casings; indicate mudding jobs, coment tother important proposed work) rotary tools thru the Dakota formation. No of Lowis and set 7-5/8" intermediate casing, as Dakota and set 4-1/2" casing. Possible perforated and fractured. Estimated Total 73' w/150 sks cament to surface 7200 sks cament 730 sks cament 750 sks cament
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names of and expected depths to objective sands; show at ing points, and all is insteaded to drill a well with sudation will be used thru 100° c circulation will be used thru 100° c circulation will be used thru th bustive believe intervals will be in 7680. Gasing Program: 19-3/4" Surface @ 17 7-5/8" @ 3300° w/ 4-1/2" @ 7660° w/ The E/2 of Sec. 17 is dedicate addressed that this plan of work must receive approval in pany DELHI-TATION OIL CORPORATIONS TO BOW 2005-	AILS OF WORK isse, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work) rotary tools thru the Dahota formation. Ma of Lowis and set 7-5/8" intermediate casing, he Dahota and set 4-1/2" casing. Possible perforated and fractured. Estimated Total 75' w/150 sks cament to surface 7500 sks cament 75' gel cament. The she 46% Diacel "D" followed by ske 2% gel cament. The original signed Original signed
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.	Date(\$/15/62)					
PRICE MANTON ATT GOUNGE SET	N I a	DAY		SF 078.14		
perator DELHI TAILOR OIL CORPORATION OIL CORPO		Townshi	p 29 NORTH	Range 8 WEST,	NMPM	
ocated 1170 Feet From the NOR	TH Line,	1010	Feet From <u>t</u> h	e EAST	Line	
County SAN JUAN G. L. Elevation	on 6443.3	Dedicat	ed Acreage	<u>320</u>	A cres	
ame of Producing Formation		Pool		<u> </u>		
. Is the Operator the only owner in the dedicat	ed acreage outline	ed on the plat b	elow?			
Yes No	wo the interests	of all the owns	ers heen consol	idated by commu	nitiz ation	
agreement or otherwise? YesN	o If a	unswer is "yes"	', Type of Cor	asolidation.		
agreement of outer more		·				
3. If the answer to question two is "no", list	all the owners as	nd their respect	ive interests be	elow:		
Owner		La	nd Description			
	•	•		DEGEI N SEP 17		
	•.			N E W B -	-	
					1952	
				SEP I.	10	
					از چیږدیکا	
				U.S. CECITO IO.	Th DEKIO	
Section B.	Note: All dista	ances must be f	om outer bound	lartes of section.	<u> </u>	
This is to certify that the information	;	I	1	1	1	
in Section A above is true and complete		1	i	Ġ	1	
to the best of my knowledge and belief.	+		1:	-		
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Operator)	. ,		1	6 1010	_	
Isther we				1	l	
(Representative)	t	•	1	t	İ	
L. W. Sayan			'			
P. O. S. (Address) 1188		i				
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Pasmington, How Hemico		,				
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Ref: GLO plat dated 23 June 1919	t	ŧ	81 100 100 100 100 100 100 100 100 100 1	t		
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With the		Scale 4 inch	es equal 1 mile	100 3	8	
				/ % %	e 9 /	
This is to ce	rtify that the abo	ve plat was pre	epared from fie	ld notes of	Surveys	
	or under my superv				•	
	dge and belief.					
(Seal)		Date S ved	13 Septe	ember 1962		
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