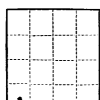
GPO 9 18 507

Forn 5-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Nextee										
Lease	N. OL 20	135								
US/4	John	5.	Tashko							

## SUNDRY NOTICES AND REPORTS ON WELLS

90 ft. from (5			Kareh 24	<b>,</b>
	line and	790 ft. from	Mark .	
61.8 5			w line of sec	: <b>15</b>
wp.) (Rang	<b>7-</b> ¥	M.M.P.M. (Meridian)		
	•	,		
Stimulation	will be co	ntingent up		
follows: CEPRIT 250 sacks	Feat-ci 150% th approxi	roulate secretical a mately 5000		
of well.	• •	•	_	1 46
eum Corporat	ion			0,
	. 4N	ORIGINA	·	
ico		D.	<u></u>	Andreas Services
	•	25 27 61		or Nutr
	County or Sub DETAILS Sands; show sizes, we coints, and all other in the sand	County or Subdivision)  DETAILS OF WORK  Sands; show sizes, weights, and lengths solve well to a depth of  Stimulation will be co- stimulation will be	County or Subdivision)  New 13  County or Subdivision)  DETAILS OF WORK  Sands; show sizes, weights, and lengths of proposed casing soints, and all other important proposed work)  Solve well to a depth of approximation will be contingent up will be used to total depth.  Follows:  CENSET  250 sacks  REMARKS  Feat-circulate  150% theoretical approximately 5000 of Gallup.  The attached. A copy of any surve of well.  ive approval in writing by the Geological Survey before open comm. Comporation  By  ORIGINAL  ORIGINAL	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding soints, and all other important proposed work)  bove well to a depth of approximately 6000' a stimulation will be contingent upon natural soill be used to tetal depth.  follows:  CHEST  REMARKS  Feat-circulate  150% theoretical amount to briapproximately 5000' or about of Gallup.  re attached. A copy of any survey taken will of well.  ive approval in writing by the Geological Survey before operations may be consumed to the components of the components o

#### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

THE BUILDING PERSONAL CON	U.S.A.	Mare Sie			
	otion 15			Range	P NMP
atedFeet From THE S	Line,7		Feet From		Lis
nty NO STEIM G. L. Eleva		Dedicat	ed Acreage	(In 13 mm	Астч
se of Probjecing Formation GRI	12 11		micel meted		
	reported later		GIOM:	•	
If the angular to question one is "no",	have the interests	of all the own	ers been conso	lidated by comm	unitizatio
rgreenat or otherwise? Yes	No. II	answer is "yes	", Type of Co	asolidation.	
		• • • • .			
If the answer to question two is "no", li	et all the owners	=		elow:	
Owner Owner	•	1,8	nd Description	RECE	IVE
	·				
				MAR25	
				U. S. GEOLOGI	
				FARMINGTON,	NEW ME
	<del></del>			·	<del> </del>
tion B.	Note: All dis	tances must be f	rom outer bound	laries of section	ı.
		T	Τ .	<del></del>	7
s is to certify that the information	. !	!	!		
section A above is true and complete					
he best of my knowledge and belief.		, ,	] ;		M
ROOM PREMEMBER CONFORM ION					
(Operator)		1	1	1	<b>⋰</b> ⋖
(Begregestative)		,		1400	
A PARKETON, MIN MEXICO				Ole	
(Address)				-0/57	74.
	ı	1			
		•	13	+	$\dashv$
		1	1	•	1
	·		1 _ '		_ N
GLO Plat dated: 4 NOVEMBER 18	12 Nov	Moscioo '		ļ	
	4	<b>4035</b> '	1	.	
	790/-		ļ i		
	9	1		3 1	
		1			
	la se sh's		1		
	0 330 660 990	1320 1650 1980 23 10	2640 2000 15	00 1000 500	<b>₩</b>
		Onala 4 inch	es equal 1 mile		

(See I)
Farming on 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.

Registered Professional Engineer and or Land Surveyor

JAMES P. LEESE NEW MEXICO REG. NO. 1463