For (F	m 9- 'eb. 19	331 a 51)	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078932
I i mi +	Foster

				Dire an		
SU	JNDRY NO	TICES A	ND REPO	KIS ON	W ELLS	
OTICS OF INTENTIO	ON TO DRILL		SUBSEQUENT RE	EPORT OF WATER S	HUT-OFF	
	ON TO CHANGE PLANS				G OR ACIDIZING	
	ON TO TEST WATER SHUT		SUBSEQUENT RE	EPORT OF ALTERING	G CASING	
OTICE OF INTENTIO	ON TO RE-DRILL OR REP	AIR WELL			ING OR REPAIR	
OTICE OF INTENT	ON TO SHOOT OR ACIDIZ	<u>/E</u>			IMENT	
OTICE OF INTENTI	ON TO PULL OR ALTER O	ASING	SUPPLEMENTAR	Y WELL HISTORY		
	ON TO ABANDON WELL.					
·			NATURE OF REPORT,	NOTICE OR OTHER I	DATA)	
	(INDICATE ABO	VE BY CHECK MARK				
				July	_11th	, 19. 57
, 11 NT "#	is located	660 ft from	line and	1980 ft. fro	$\mathbf{m} \left\langle \mathbf{x} \right\rangle$ line of s	ec 23
'ell INo2	IS located	The first	(S)			
2/4 34/4	Sec. 23	26N	(Range)	(Meridian)		
(74 500. 11111	-				New Mexic	:O
V1 1GC (Field	305 3c	(County c	or Subdivision)		(State or Territory)	
	of the derrick floo	DETAI	vel is 6121 f	t. K	.: indicate muddi	ng inbs. cement-
	of the derrick floo	DETAI	vel is 6121 f	t.	ings; indicate muddi	ng jobs, cement-
	of the derrick floorexpected depths to object TD 51041 R plugs as f	DETAl	vel is 6121 f	t. K ths of proposed cas		
State names of and	of the derrick floorexpected depths to object TD 51041 R plugs as f	DETAI ctive sands; show size ing points, and all colors. Collows:	vel is 6121 f	t. K ths of proposed cas		
State names of and	of the derrick floorexpected depths to object TD 51041 R plugs as f	DETAI ctive sands; show size ing points, and all collows: acks from the sacks fr	vel is 6121. f ILS OF WORI Les, weights, and leng other important prop electric 1 5040' to 1340' to 1340' to	t. K (ths of proposed car losed work) Og. Spot 1890' 1140' 1440'	ted cement	
State names of and	of the derrick floorexpected depths to object the plugs as follows: 10-sack plugs the plugs as follows:	DETAI ctive sands; show size ing points, and all of the lates. Randollows: lacks from lacks from lacks from lacks from lacks from lacks from lacks from lacks from	vel is 6121. f ILS OF WORI Les, weights, and leng other important prop electric 1 5040' to 3340' to 1340' to 540' to	t. K ths of proposed can cosed work) Spot 48901 18401 11401 4401.	which was	CON. COM
State names of and 2-7-57	of the derrick floorexpected depths to object TD 51041 R plugs as f 40 s 30 s 30 s 10-sack pl left in the	DETAI ctive sands; show size ing points, and all colors: RB. Ran colors: Reks from the sacks f	vel is 6121. f ILS OF WORI Les, weights, and leng other important prop electric 1 5040' to 3340' to 1340' to 540' to	t. K (ths of proposed can losed work) (og. Spot 18901 18901 18401 14401 Casing,	which was	CON. COM
2-7-57 I understand th Company	TD 51041 R plugs as f 40 s 30 s 30 s 10-sack pl left in th	DETAI ctive sands; show size ing points, and all collows: lacks from sacks fr	vel is 6121. If ILS OF WORI Les, weights, and leng other important prop electric 1 5040' to 3940' to 1340' to 1340' to 540' to	t. K (ths of proposed can losed work) (og. Spot 18901 18901 18401 14401 Casing,	which was	CON. COM
State names of and 2-7-57	TD 51041 R plugs as f 40 s 30 s 30 s 10-sack pl left in th	DETAI ctive sands; show size ing points, and all colors: RB. Ran colors: Reks from the sacks f	vel is 6121. If ILS OF WORI Les, weights, and leng other important prop electric 1 5040' to 1340' to 1340' to 1340' to 1340' to 1340' to	t. K Iths of proposed can losed work) Og. Spot 1890' 1140' 1140' Casing,	which was	CON. COM
I understand the Company	TD 51041 R plugs as f 40 s 30 s 30 s 10-sack pl left in th	DETAI citive sands; show size ing points, and all of the collows: lacks from the city from the cit	vel is 6121. If ILS OF WORI Les, weights, and leng other important prop electric 1 5040' to 3040' to 1340' to 1340' to 1340' to 1340' to	t. K (ths of proposed can losed work) (og. Spot 18901 18901 18401 14401 Casing,	which was	CON. COM
I understand the	TD 51041 R plugs as f 40 s 30 s 30 s 10-sack pl left in th at this plan of work mu	DETAI citive sands; show size ing points, and all of the collows: lacks from the city from the cit	vel is 6121. If ILS OF WORI Les, weights, and leng other important prop electric 1 5040' to 3040' to 1340' to 540' to 618-5/8' in writing by the Geo	t. K (ths of proposed casosed work) (og. Spot 18901 18401 11401 1401 Casing,	which was	CON. COM DIST 2