## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy	Uŧ
Allottee	11:-20-60h-89	
Lease No	Ute Mountain	1

TICE OF INTENTION TO DRILL		SUBSEQUENT R	REPORT OF WATER SHUT-OFF	<b> </b>	
TICE OF INTENTION TO CHANGE P	LANS	! <b> </b>	EPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF					
TICE OF INTENTION TO REDRILL O	OR REPAIR WELL	SUBSEQUENT R	EPORT OF REDRILLING OR REPAIR	2 14 1	
TICE OF INTENTION TO SHOOT OR	ACIDIZE	1 1	EPORT OF ABANDONMENT	1	
TICE OF INTENTION TO PULL OR A	ALTER CASING.	SUPPLEMENTAR	RY WELL HISTORY.		
TICE OF INTENTION TO ABANDON	WELL.				
(INDICAT	E ABOVE BY CHECK MARI	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	************	
		***************************************	June 19	, 19. <b>9</b>	
l No <b>5</b> is loc	ated 660 ft. fr	rom 🔝 line and	2560 ft. from E line of	<b>21</b>	
5E/4 Sec. 21	MCG	llw	N.M.P.M.	Sec	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	540	ALAN	New Mexico		
elevation of the derrick			_		
te names of and expected depths to	objective sands; show si	izes, weights, and lengt	hs of proposed casings; indicate muddi	ng jobs, cemen	
te names of and expected depths to	objective sands; show si ing points, and all	izes, weights, and lengt other important propo	hs of proposed casings; indicate muddi osed work)	ng jobs, cemen	
enced drilling opera	tions (Spud D	ate) 7:30 p.m	. 6-16-59. Ren 7 tte		
enced drilling opera 8" cag set @ 15k' ca	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	. 6-16-59. Ren 7 jts + %/ Flaccie/sk. Gen	142' of	
meed drilling opera 8" esg set 8 15k' es plated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	. 6-16-59. Ren 7 tte	142' of	
meed drilling opera b esg set 8 15k es lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	. 6-16-59. Ren 7 jts + %/ Flaccie/sk. Gen	142' of	
meed drilling opera 3" esg set 8 154' es lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	. 6-16-59. Ren 7 jts + %/ Flaccie/sk. Gen	142' of	
meed drilling opera b esg set 8 15k es lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	. 6-16-59. Ren 7 jts + %/ Flaccie/sk. Gen	142' of	
meed drilling opera " esg set 8 154' es lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	. 6-16-59. Ren 7 jts + %/ Flaccie/sk. Gen	142' of	
meed drilling opera " csg set 8 154' es Lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	6-16-59. Rem 7 jts + 3/ Floodie/ek. Com /8" cog w/750/ for 30	142' of	
meed drilling opera " esg set 8 154 es Lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	6-16-59. Rem 7 jts + 3/ Floodie/ek. Com /8" cog w/750/ for 30	142' of	
meed drilling opera 3" esg set 8 154' es lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	RECEIVED	142' of	
meed drilling opera 3" esg set 8 154' es lated. PD 10 p.m.	tions (Spud Demonted w/150 e	ate) 7:30 p.m sks 2% Cacle	RECEIVED	142' of	
meed drilling opera of eag set & 15k' ea lated. PD 10 p.m. o OK.	tions (Spud D m <b>ente</b> d w/150 a 6-17-59. WDC.	ate) 7:30 p.m sks 2% Caclg . Tested 8 5	RECEIVED JUN 25 1959	1h2' of mins,	
meed drilling opera cag set 3 15k equilated. PD 10 p.m. OK.	tions (Spad Demonted w/150 and the technology of	ate) 7:30 pem sks 2% Gadlg . Tested 8 5	Pleasie/ak. Com/8" cog w/750/ for 30  RECEIVED  JUN 25 1959  gical Savey by or CON!!! @ 8/ be	1h2' of mins,	
meed drilling opera  cag set 8 15k equilibrium.  Called. PD 10 p.m.  Called. PD 10 p.m.	tions (Spud D m <b>ente</b> d w/150 a 6-17-59. WDC.	ate) 7:30 pem sks 2% Gadlg . Tested 8 5	RECEIVED JUN 25 1959	1h2' of mins,	
meed drilling opera  " esg set 8 15k es  lated. PD 10 p.m. (OK.)  understand that this plan of work a	tions (Spad Demonted w/150 and the technology of	ate) 7:30 pem sks 2% Gadlg . Tested 8 5	Pleasie/ak. Com/8" cog w/750/ for 30  RECEIVED  JUN 25 1959  gical Savey by or CON!!! @ 8/ be	1h2' of mins,	
understand that this plan of works thress . Box 2406	tions (Spad Demonted w/150 and 6-17-59. WOC.	ate) 7:30 pem sks 2% Gadlg . Tested 8 5	Pleasie/ak. Com/8" cog w/750/ for 30  RECEIVED  JUN 25 1959  gical Savey by or CON!!! @ 8/ be	1h2' of mins,	
meed drilling opera  " esg set 8 15k es  lated. PD 10 p.m. (OK.)  understand that this plan of work a	tions (Spad Demonted w/150 and 6-17-59. WOC.	ate) 7:30 pem sks 2% Gadlg . Tested 8 5	Pleasie/ak. Com/8" cog w/750/ for 30  RECEIVED  JUN 25 1959  gical Savey by or CON!!! @ 8/ be	1h2' of mins,	
understand that this plan of works mpany Magnolia Petalogue	tions (Spad Demonted w/150 and 6-17-59. WOC.	ate) 7:30 pem sks 2% Gadlg . Tested 8 5	Pleasie/ak. Com/8" cog w/750/ for 30  RECEIVED  JUN 25 1959  gical Savey by or CON!!! @ 8/ be	1h2' of mins,	
enced drilling opera  8" esg set 8 154 es  mlated. PD 10 p.m. o  OK.  understand that this plan of work:  mpany Magnolia Peta  dress Box 2406	tions (Spad Demonted w/150 and 6-17-59. WOC.	ate) 7:30 pem sks 2% Gadlg . Tested 8 5	Pleasie/ak. Com/8" cog w/750/ for 30  RECEIVED  JUN 25 1959  gical Savey by or CON!!! @ 8/ be	1h2' of mins,	

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8



.

. . . .

· .