Lease No.
LOGO 100 (a)
Unit

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
10 1059 GEOLOGICAL SURVEY
10 20

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER CHAPTER	- 1
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	-
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1 -
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSECUENT DEPOSIT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT DEPOSIT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		· -
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Johns A-24		
azk - men	fine and $\{E\}$ line of sec.	24,
33/4 Sec. absorber 24 1709	(30m)	
(Consta	Or Subdivision	
e elevation of the derrick floor above sea lev	vel isf	
_	4063	
DETAI	LS OF WORK	
e names of and expected depths to objective sands; show size		
ing points and all -	es, weights, and lengths of proposed casings, indiana	
	as, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work)	cemei
ordined 3:45 A.M. 2-6-59. Drilled	15" hole to 132 feet in Red Bed. Mannet with 200 sacks regular cement plus ated to surface. Flug does 12:01 P.M. tested coming with 600 for 30 minutes bit.	
ordided 3:45 A.M. 2-6-59. Drilled	15" hole to 132 feet in Red Red. Mannet ed with 200 sacks regular cament plus ated to surface. Flug down 12:01 P.M. tested coding with 600- for 30 similar bit.	
cadded 3:45 A.M. 2-6-59. Drilled 2:3/4" casing to 180 feet and cena calcium Chloride. Cenant circulations and pressure test 0.K. Drilled out with 7 7/8" 1	15" hole to 132 feet in Red Red. Mannet with 200 sacks regular cament plus ated to surface. Flug down 12:01 P.M. tested carding with 600 for 30 minutes bit. FIE 1 0 1959 ARIESA, NEW MEXICO.	The
mided 3:45 A.M. 2-6-59. Drilled 2/4" caning to 180 feet and cena calcium Chloride. Cenant circula-5-59. WCC 24 hours and pressure 18t O.K. Drilled out with 7 7/8" 1	15" hole to 132 feet in Red Red. Mannet with 200 sacks regular cament plus ated to surface. Flug down 12:01 P.M. tested carding with 600 for 30 minutes bit. FIE 1 0 1959 ARIESA, NEW MEXICO	The
radied 3:45 A.N. 2-6-59. Drilled 2/4" caning to 180 feet and cena calcium Chloride. Cenant circulations. WC 21 hours and pressure ist O.K. Drilled out with 7 7/6" part of the calcium Chloride.	15" hole to 132 feet in Red Red. Mannet with 200 sacks regular cament plus ated to surface. Flug down 12:01 P.M. tested carding with 600 for 30 minutes bit. FIE 1 0 1959 ARIESA, NEW MEXICO	The
raided 3:45 A.M. 2-6-59. Drilled 2/4" casing to 180 feet and cens calcium Chloride. Censet circulations. 300 2/2 hours and prossure ist O.K. Drilled out with 7 7/9" part of the control o	15" hole to 132 feet in Red Red. Mannet with 200 sacks regular cament plus ated to surface. Flug down 12:01 P.M. tested carding with 600 for 30 minutes bit. FIE 1 0 1959 ARIESA, NEW MEXICO	The
raided 3:45 A.M. 2-6-59. Drilled 2/4" casing to 180 feet and cens calcium Chloride. Censet circulations. 300 2/2 hours and prossure ist O.K. Drilled out with 7 7/9" part of the control o	15" hole to 132 feet in Red Red. Ranned with 200 sacks regular carent plus ated to surface. Plus does 12:01 P.M. tested coding with 6005 for 30 minutes bit. FIB 1 0 1959 ARIESIA, MEN MEXICO	The
cadded 3:45 A.M. 2-6-59. Drilled 2.3/4" casing to 180 feet and cease calcium Chloride. Cament circulations. MCC 21. hours and pressure is set O.K. Drilled out with 7 7/8" is nearly pany. Drilling & Exploration Comments.	15" hole to 132 feet in Red Red. Ranned with 200 sacks regular carent plus ated to surface. Plus does 12:01 P.M. tested coding with 6005 for 30 minutes bit. FIB 1 0 1959 ARIESIA, MEN MEXICO	The
raided 3:45 A.M. 2-6-59. Drilled 2/4" casing to 180 feet and cens calcium Chloride. Censet circulations. 300 2/2 hours and prossure ist O.K. Drilled out with 7 7/9" part of the control o	15" hole to 132 feet in Red Red. Mannet with 200 sacks regular cament plus ated to surface. Flug down 12:01 P.M. tested carding with 600 for 30 minutes bit. FIE 1 0 1959 ARIESA, NEW MEXICO	The
cadded 3:45 A.M. 2-6-59. Drilled 2.3/4" casing to 180 feet and cease calcium Chloride. Cament circulations. MCC 21. hours and pressure is set O.K. Drilled out with 7 7/8" is nearly pany. Drilling & Exploration Comments.	15" hole to 132 feet in Red Red. Ranned with 200 sacks regular carent plus ated to surface. Plus does 12:01 P.M. tested coding with 6005 for 30 minutes bit. FIB 1 0 1959 ARIESIA, MEN MEXICO	The state of the s