Form 9-881 a (Feb. 1961) *195*8 FROST

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No. L	0 059152 B
Unit Le	ase

	INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF	INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	<u>l</u>
Johns	В		, 19 <u>.5</u> .
		rom $\{N\}$ line and $660$ ft. from $\{E\}$ line of sec.	21,
NE CAR	Section 24 TVS e. and Sec. No.) (Twp.)	(Hange) (Meridian)	
		ASS Nov. Means of State or Territory)  (State or Territory)	
	(Field) (Con	nty or Subdivision) (State or Territory)	
he elevat	tion of the derrick floor above sea	level is 4106 ft.	
	DET	TAILS OF WORK	
	of and armested deaths to objective conde.		
	ing points, and	v sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)	
Drilled casing down 5: survey.	to 4378 feet and cemented to 4380 feet to 4378 feet and cemented to A.M. 11-9-58. Released Found top of cement behing the feet to the feet and the cement and the cement behing and bit and drill the cement and the cement to the cement and the cement and the cement to t	values, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  For total depth. Ran 5 1/2", 15.5%, J-with 400 sacks 50% Formix 2% gel. Plug i pressure after 12 hours and ran temper and pipe at 2780°, top of plug at 434% for casing with 1000% for 30 minutes, temper led out cement to 4365° for plugged back	55; atur
Drilled casing down 5: survey. After Woo,K. Rtotal d	ing points, and ing points, and it 7 7/8" hole to 4380 feet to 4378 feet and cemented 100 A.M. 11-9-58. Released Found top of cement behing the fours pressured up clan tubing and bit and drill lepth.	for total depth. Ran 5 1/2", 15.5%, J-with 400 sacks 50% Formix 2% gel. Plug I pressure after 12 hours and ran temper and pipe at 2780', top of plug at 4346 for casing with 1000% for 30 minutes, temper led out cement to 4365' for plugged backlin writing by the Geological Survey before operations may be commended.	55, itaturest.
Drilled casing down 5: survey. After WO,K. R total d	17 7/8" hole to 4380 feet to 4378 feet and cemented to 4378 feet and cemented to A.M. 11-9-58. Released Found top of cement behing the feet and the feet and drill tepth.  Drilling & Exploration C	for total depth. Ran 5 1/2", 15.5%, J-with 400 sacks 50% Formix 2% gel. Plug I pressure after 12 hours and ran temper and pipe at 2780', top of plug at 434% for casing with 1000% for 30 minutes, temper and out cement to 4365' for plugged backling with the 4365' for plugged backling with the Geological Survey before operations may be common company. The	55, 1 atur est. t
Drilled casing down 5: survey. After k 0,K. R total d	ing points, and ing points, and it 7 7/8" hole to 4380 feet to 4378 feet and cemented 100 A.M. 11-9-58. Released Found top of cement behing the fours pressured up clan tubing and bit and drill lepth.	for total depth. Ren 5 1/2", 15.5%, J-with 400 sacks 50% Formix 2% gel. Ping I pressure after 12 hours and ran temper and pipe at 2780', top of plug at 434% for casing with 1000% for 30 minutes, temper led out cement to 4365' for plugged backlin writing by the Geological Survey before operations may be common company. Inc.	55, latur est. t
Drilled casing down 5: survey. After k 0,K. R total d	ing points, and ing points, and it is 7 7/8" hole to 4380 feet to 4378 feet and cemented 100 A.M. 11-9-58. Released Found top of cement behing the hours pressured up of the tubing and bit and drill lepth.  Drilling & Exploration C.  Box 2075	for total depth. Ran 5 1/2", 15.5%, J-with 400 sacks 50% Formix 2% gel. Plug I pressure after 12 hours and ran temper and pipe at 2780', top of plug at 434% for casing with 1000% for 30 minutes, tem led out cement to 4365' for plugged backlin writing by the Geological Survey before operations may be common company. Inc.	55; atur est. t