(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Ute 150-

Allottee 21-80-601-66
Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-	(1975)
NOTICE OF INTENTION TO REDRILL OR REPAIL	IR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CA	ASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Casing Report
Vall Na 3 in located	7-16-58 , 19
34/h of Sec. 20 3	TW 186 (Range) (Meridian)
erde-Gellup (Field)	(County or Subdivision) (State or ferritory) 21
The elevation of the derrick floor a	above sea level isft.
	DETAILS OF WORK
State names of and expected depths to objective ing	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; or g points, and all other important proposed work)
	and the condition of Directors Maria 18
ulf Designation: Southwes	rt Barker Done No. 3
ot 8-5/8" OD Casing, Pally	12h', 2h, Grade J, at 13h' w/100 secks coment,
	12h', 2h, Grade J, at 13h' w/100 secks coment,
ot 8-5/8" OD Casing, Pally	12h', 2h, Grade J, at 13h' w/100 secks coment,
ot 8-5/8" OD Casing, Pelly isculated. Coment set 21	12h', 2h', Grade J, at 13h' w/100 secks cement, he re.
ot 8-5/8° OD Casing, Felly isculated. Coment set 2h	12h', 2h', Grade J, at 13h' w/100 seeks cement, he re.
ot 8-5/8" OD Casing, Fally isculated. Coment set 2h : ot 5-1/2" OD casing, tally isst stame. Comented w/60	12h', 2h', Grade J, at 13h' w/100 seeks cement, he re. 1772', 1k', Grade J, at 1781' w/50 seeks cement seeks cement through D-V tool at 1111' in second
ot 8-5/8" OD Casing, Fally isculated. Coment set 2h : ot 5-1/2" OD casing, tally isst stame. Comented w/60	12h', 2h', Grade J, at 13h' w/100 seeks cement, he re. 1772', lif, Grade J, at 178h' w/50 seeks cement backs cement through D-V tool at 111h' in second stage w/1000 psi, bumped plug en second stage
ot 8-5/8° OD Casing, Felly isculated. Coment set 2h ot 5-1/2° OD casing, tally isst stage. Comented 1/60 tage. Bumped plug on firs	12h', 2h', Grade J, at 13h' w/100 seeks cement, he re. 1772', lif, Grade J, at 178h' w/50 seeks cement backs cement through D-V tool at 111h' in second stage w/1000 psi, bumped plug en second stage
ot 8-5/8° OD Casing, Felly iroulated. Coment set 2h et 5-1/2° OD casing, tally irst stage. Comented w/60 tege. Bumped plug on firs	12h', 2h', Grade J, at 13h' w/100 seeks cement, he re. 1772', lif, Grade J, at 178h' w/50 seeks cement backs cement through D-V tool at 111h' in second stage w/1000 psi, bumped plug en second stage
et 8-5/8° OD Casing, Telly iroulated. Cement set 2h et 5-1/2° OD casing, tally irst stage. Cemented w/60 tage. Bumped plug on firs /1500 psi. Waited on ceme	12h', 2h', Grade J, at 13h' w/100 seeks cement, he re. 7 1772', 1h', Grade J, at 1781' w/50 seeks cement becks cement through D-V tool at 1111' in second at attage w/1000 psi, bumped plug an second stage and his hours.
ot 8-5/8° OB Casing, Fally iroulated. Coment set 2h is of 5-1/2° OB casing, tally irst stage. Comented w/60 tage. Busped plug on first/lico psi. Waited on come	12h', 2h', Grade J, at 13h' w/100 sacks cement, he re. 7 1772', 1h', Grade J, at 178h' w/50 sacks cement backs cement through D-V tool at 111h' in second stage w/1003 psi, bumped plug an second stage and ha hours.
ot 8-5/8° OB Casing, Fally iroulated. Coment set 2h is of 5-1/2° OB casing, tally irst stage. Comented w/60 tage. Busped plug on first/lico psi. Waited on come	12h', 2h', Grade J, at 13h' w/100 seeks cement, he re. 7 1772', 1h', Grade J, at 1781' w/50 seeks cement becks cement through D-V tool at 1111' in second at attage w/1000 psi, bumped plug an second stage and his hours.
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ot 8-5/8° OB Casing, Fally isoulated. Coment set 2h of 5-1/2° OB casing, tally isot stage. Comented w/60 tage. Busped plug on first /1600 psi. Waited on come	12h', 2h', Grade J, at 13h' w/100 sacks coment, he re. 7 1772', 1k', Grade J, at 1781' w/50 sacks coment beacks coment through D-V tool at 1111' in second stage w/1000 psi, bumped plug an second stage and h2 hours.
ot 8-5/8° OB Casing, Telly iroulated. Coment set 2h iroulated. Coment set 2h irot stage. Comented w/60 tege. Bumped plug on first/1600 pei. Walted on come	12h', 2h', Grade J, at 13h' w/100 sacks coment, he re. 1772', 1h', Grade J, at 178h' w/50 sacks coment backs coment through D-V tool at 111h' in second stage w/1000 pei, bumped plug an second stage and ha hours. **Colve approval in writing by the Geological Survey before operations may be commentation. By Whatle