

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Hadry	Appl
Allottee	En-suite	
Lease No.	20-603-	778

SUNDRY NO	TICES AND REPO	ORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT I	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT I	REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHE	IT-OFFSUBSEQUENT I	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REP	AIR WELLSUBSEQUENT I	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDI:	ZE SUBSEQUENT I	REPORT OF ABANDONMENT 15 1376	
NOTICE OF INTENTION TO PULL OR ALTER	CASINGSUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABO)	/e by check mark nature of report,	NOTICE, OR OTHER DATA)	
en de la companya de Na companya de la co	·	June 4th , 19 56	
Vell No is located	1550 ft. from $\left\{S\right\}$ line and	1999 ft. from $\binom{E}{R}$ line of sec	
2/4 32/4 Sec. 25	(Twp.) (Range)	M. M. P. M. (Meridian)	
Billand Est.	San Assa	For Berles	
(Field)	(County or Subdivision)	(State or Territory)	
itate names of and expected depths to objec	DETAILS OF WORL	(the of proposed casings; indicate mudding jobs, cement-	
tate names of and expected depths to objec	DETAILS OF WORI	(the of proposed casings; indicate mudding jobs, cement-	
tate names of and expected depths to objec	DETAILS OF WORI	(the of proposed casings; indicate mudding jobs, cement-	
tate names of and expected depths to objec	DETAILS OF WORI	(the of proposed casings; indicate mudding jobs, cement-	
tate names of and expected depths to object 1928. See 56 TD 1928. From 1923. and 17,000. oil. Breed 1296. fin berrels per 1927.	DETAILS OF WORK tive sands; show sizes, weights, and leng ing points, and all other important proj Plowing 102 MPP/de to 1923 with 9.00 Send, Flushed will become pressure 1200. Plantage 1200. Plantage 1200. Plantage 1200.	(the of proposed casings; indicate mudding jobs, cement-	
State names of and expected depths to object the state of	DETAILS OF WORK tive sands; show sizes, weights, and leng ing points, and all other important proj Plowing 102 MPP/de to 1923 with 9.00 Send, Flushed will become pressure 1200. Plantage 1200. Plantage 1200. Plantage 1200.	the of proposed casings; indicate mudding jobs, cement- posed work) Ty. Sund-cil hrested R gallens dietal cil N 1,966 gallens dietal N, treating propers injection rate 30,8 reatment flowing 595	
Sactor names of and expected depths to object the same of and expected depths to object the same of th	DETAILS OF WORK tive sands; show sizes, weights, and leng ing points, and all other important proj Plowing 102 MPP/de to 1923 with 9.00 Send, Flushed will become pressure 1200. Plantage 1200. Plantage 1200. Plantage 1200.	the of proposed casings; indicate mudding jobs, cement- posed work) The standard line of the standard of gallens diseas oil A 1,966 gallens diseas The standard recourse injection rate 30,8 Teating 1955 Teating 595	
5-26-56 TD 1928'. from 1923' and 17,000 eil. Bread 1296', fin barrels pa MCF/day.	DETAILS OF WORK tive sands; show sizes, weights, and leng ing points, and all other important proj Plowing 102 MPP/de to 1923 with 9.00 Send, Flushed will become pressure 1200. Plantage 1200. Plantage 1200. Plantage 1200.	the of proposed casings; indicate mudding jobs, cement- posed work) Ty. Sund-cil treated R gallens diseal cil N 1,966 gallens diseal N, treating propersys injection rate 30,8 reatment flowing 595	