m 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	oncy	Consolidate		
		Ute		
Allottee 14-20-604-83				
Lansa No	Üte	Mountain		

SUNDRY		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTIVIZING
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OF REPAIR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	/ WELL	
(INDICA	TE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLY SURVEY
	,	July 31 00.00 00.00 19.60
NK/4 Sec. 22 (14 Sec. and Sec. No.)	31N (Twp.) (H	line and 1690 ft. from W line of sec. 22 NMPM (Meridian)
Verde-Gallup	San Juan	New Mexico
	DETAILS	S OF WORK
ate names of and expected depths to pud 7/27/61. Drid 1 csg # 12 Mid	DETAILS o objective sands; show sizes, ving points, and all other 2-1/4" hole to 13 135" w/80 sx. Ci	
pud 7/27/61. Drid 1 csg # 12 Mid	DETAILS o objective sands; show sizes, ving points, and all other 2-1/4" hole to 13 135° w/50 ex. Ci 1, 7/27/51. Press	oof WORK weights, and lengths of proposed casings; indicate mudding jobs, ceme rimportant proposed work) 5'. Cutd 4 joints of 8-5/8", 24#, J-5! reulated cut to surface. Completed
ate names of and expected depths to pud 7/27/61. Drid 1 csg # 12 Mid Drig.	DETAILS o objective sands; show sizes, ving points, and all other 2-1/4" hole to 13 135° w/50 sx. Ci 1, 7/27/51. Prese	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 55'. Cutd 4 joints of 8-5/8", 24#, J-59 irculated cut to surface. Completed sure tested cag w/600 psi, o.k. AUG 7 1961
ate names of and expected depths to pud 7/27/61. Drid 1 Gsg # 12 Mid Drig.	DETAILS o objective sands; show sizes, ving points, and all other 2-1/4" hole to 13 135° w/50 sx. Ci 1, 7/27/51. Prese	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 5. Catd 4 joints of 8-5/8", 24#, J-59 reulated cat to surface. Completed sure tested cag w/600 psi, o.k. AUG 7 1961 OIL CON. COM. DIST. 3 ting by the Geological Survey before operations may be ommenced.
ate names of and expected depths to pud 7/27/61. Drid 1 csq 12 Mid Drig.	DETAILS o objective sands; show sizes, ving points, and all other 2-1/4" hole to 13 135° w/80 ex. Ci 3, 7/27/51. Prese ahead.	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 5. Catd 4 joints of 8-5/8", 24#, J-59 reulated cat to surface. Completed sure tested cag w/600 psi, o.k. AUG 7 1961 OIL CON. COM. DIST. 3 ting by the Geological Survey before operations may be ommenced.
ate names of and expected depths to pud 7/27/61. Drid 1 Gsg # 12 Mid Drig. Sunderstand that this plan of work mpany Socony Nobil dress P. O. Box 33	DETAILS o objective sands; show sizes, ving points, and all other 2-1/4" hole to 13 135" w/80 ex. Ci 1, 7/27/51. Prese shead. must receive approval in write C11 Company, Inc.	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 5. Catd 4 joints of 8-5/8", 24#, J-59 reulated cat to surface. Completed sure tested cag w/600 psi, o.k. AUG 7 1961 OIL CON. COM. DIST. 3 ting by the Geological Survey before operations may be ommenced.
understand that this plan of work mpany Soceny Mobil dress 12 Mobil Drig.	DETAILS o objective sands; show sizes, ving points, and all other 2-1/4" hole to 13 135" w/80 ex. Ci 1, 7/27/51. Prese shead. must receive approval in write C11 Company, Inc.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 5'. Catd 4 joints of 8-5/8", 24%, J-5% reulated cat to surface. Completed sure tested cag w/600 psi, o.k. AUG 7 1961 OIL CON. COM. DIST. 3 ting by the Geological Survey before operations may be ommenced.