(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Jicarilla Apach	
Allottee	
Lease No. Contract N	o. 15
Mars 44 Mar	

· · · · · · · · · · · · · · · · · · ·	NOTICES A	AND KL			LO	
NOTICE OF INTENTION TO DRILL		SIIBSEOLIE	ENT REPORT OF WAT	ED SHIIT-OFF		
NOTICE OF INTENTION TO CHANGE P	LANS	1	ENT REPORT OF SHO		ING	
NOTICE OF INTENTION TO TEST WAT			ENT REPORT OF ALT			
NOTICE OF INTENTION TO REDRILL (1 11	ENT REPORT OF RED		AIR	
NOTICE OF INTENTION TO SHOOT OR		1	ENT REPORT OF ABA			
NOTICE OF INTENTION TO PULL OR		1	ENTARY WELL HISTO	: /	-	2
NOTICE OF INTENTION TO ABANDON		_x				
					UL 1 Z 3	192
(INDICAT	ie above by Check Mari	K NATURE OF REP		teber 24		VEW M20 9_ 57
'ell No. S=2 is loc		rom N line	and 790 ft.		ne of sec.	19
NW/4 Sec. 19 (34 Sec. and Sec. No.)	23N (Twp.)	(Range)	(Meridia			
		leval	•	New Me	wice	
Indesignated (Field)		y or Subdivision)		(State or Ter		
ate names of and expected depths t	DETA	evel is 725 ALS OF Works, and other important	ORK I lengths of proposed	casings; indicate	mudding jobs,	cement-
Drilled 13 5/8" hole circulated to surfate to 1578; 6 3/4" he Electric logtep of Plan to set coment 2825!second plug procedure identificatel (Sec. 15, T-2	DETA cobjective sands; show a ling points, and all le to 100 feet. Ice with 50 sad le to total dep of Oje Alamo ic plug from bo g covering top l to authorize	Set 95. acks of ceres of 0. top of 0. of 0	ORK Ilengths of proposed to proposed work) 87' of \$ 5/8 ment. Drill 9' KB. Ran of Pictures oring Picture lame to 247	" 24# cas led 7 7/8" Laducties d Gliffs 28 red Gliffs 5', Plugs	ing hole 1- 145'. to ging F-1	TFA.
Drilled 13 5/8" hor circulated to surfate to 1578; 6 3/4" he Electric logtep of Plan to set cement 2825"second plus procedure identifia	DETA cobjective sands; show a ling points, and all le to 100 feet. Ice with 50 saddle to total dep of Oje Alame is plug from be g covering top il to authorise 3-N, R-3-W).	Set 95. acks of ceres of Ojo Aled procedu	ORK dlengths of proposed t proposed work) 87' of 8 5/8 ment. Drill 9' KB. Ran of Pictures oring Picture iamo to 247 are on Casw	" 24# cas led 7 7/8" Induction I Cliffs 28 ed Cliffs 5'. Plugg rell Silver	ing hole 1- 145'. to ging F-1	S 1957
circulated to surfa to 1578; 6 3/4" he Electric logtep of Plan to set cement 2825!second plus procedure identifia well (Sec. 15, T-2	DETA cobjective sands; shows in grounds, and all le to 100 feet. Ice with 50 saddle to total dep of Oje Alame is plug from bo g covering top l to authorize l3-N, R-3-W).	Set 95. acks of ceres of Ojo Aled procedu	ORK dlengths of proposed t proposed work) 87' of 8 5/8 ment. Drill 9' KB. Ran of Pictures oring Picture iamo to 247 are on Casw	" 24# cas led 7 7/8" Induction I Cliffs 28 ed Cliffs 5'. Plugg rell Silver	ing hole 1- 145'. to ging F-1	TFA.
Drilled 13 5/8" hor circulated to surfate to 1578; 6 3/4" he Electric log-tep of Plan to set cement 2825'second plus procedure identifia well (Sec. 15, T-2)	DETA objective sands; show a ing points, and all le to 100 feet. Ice with 50 sad le to total dep of Oje Alamo is plug from bo g covering top l to authorize 3-N, R-3-W).	Set 95. acks of ceres of Ojo Aled procedu	ORK dlengths of proposed t proposed work) 87' of 8 5/8 ment. Drill 9' KB. Ran of Pictures oring Picture iamo to 247 are on Casw	" 24# cas led 7 7/8" Induction I Cliffs 28 ed Cliffs 5'. Plugg rell Silver	ing hole 1- 145'. to ging F-1	TFA.
Drilled 13 5/8" hose circulated to surfate to 1578; 6 3/4" he Electric logtop of Plan to set communicated and procedure identification well (Sec. 15, T-2). I understand that this plan of work company	DETA objective sands; show a ing points, and all le to 100 feet. Ice with 50 saddle to total dep of Oje Alamo it plug from bo g covering top l to authorize i3-N, R-3-W). It must receive approval: SILVER Building	Set 95. acks of ceres of Ojo Aled procedu	ORK dlengths of proposed t proposed work) 87' of 8 5/8 ment. Drill 9' KB. Ran of Pictures oring Picture iamo to 247 are on Casw	" 24# cas led 7 7/8" Induction I Cliffs 28 ed Cliffs 5'. Plugg rell Silver	ing hole 1- 145'. to ging F-1	TFA.