

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	_
Indian Agen	y Dalce
.licari	la Apache
	Contract #11 Trac
Lease No	J. Apache "B" #19

NOTICE OF INTENTION TO DRILL		CHRECHENT	REPORT OF WATER SHUT-OFF	<u> </u>
			REPORT OF SHOOTING OR ACIE	
OTICE OF INTENTION TO CHANGE PL		<b>41</b>	REPORT OF ALTERING CASING.	
OTICE OF INTENTION TO TEST WATER		1 1		
OTICE OF INTENTION TO REDRILL OF		SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.		•
OTICE OF INTENTION TO ABANDON Y				
OTICE OF INTENTION TO ABANDON T				
(INDICATE	E ABOVE BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
		July 10	1956	, 19
ell No is loca	ated <b>990</b> ft. fro	om $\mathbb{R}^{\mathbb{N}}$ line an	nd _ <b>990</b> _ft. from   <b>V</b>	line of sec30.
4/L 184/L Sec. 30	24-W	5_W	NMPM	
W/4 NW/4 Sec. 30 (14 Sec. and Sec. No.)	(Twp.)	(Range)		
tero ext.	Rio Arrib		New Next o	
(Field)	(County	or Subdivision)	(State of	Territory)
eate names of and expected depths to	DETA	evel is .6510 ILS OF WOI izes, weights, and le	RK	ate mudding jobs, cen
Smedded 12-1/A" hole	DETA  objective sands; show sing points, and all	ILS OF WOI  izes, weights, and le other important p	RK  ngths of proposed casings; indic roposed work)  rilled to 213 , re	n 5 jts 8-5/
casing. Set @ 210° chloride. Pumped persulated. WCC. 5-1/2" CD 15.5# casi Pumped plug to 2103° WCC. Continuing com	DETA cobjective sands; show sing points, and all de 10:00 a.m. de cemented W/1 clust to 189° 8 Statted 7-7/8° ing, set 8 2150° . Top of cemented apletion operates	ILS OF WOI  izes, weights, and le other important pu  6-2-56. D  125 sks reg 6 p.m. 6-2  hole 6-3- 0 & cement ent outside tions.	ngths of proposed casings; indicroposed work)  rilled to 213°, ra . cement, mixed 25  -56. Max. Press. 56 & drilled to 31 ed W/200 sks cement 5-1/2" casing 6 1	in 5 jts 8-5/ gel, 2% cal 150%. Cemen 150% & ran 50 at. Mixed 2% 1100% or 83%
Spudded 12-1/4" hole casing. Set 8 210° chloride. Pumped peirculated. WCC. 5-1/2" CD 15.5% casi Pumped plug to 2103° WCC. Continuing cos  I understand that this plan of wor	DETA cobjective sands; show sing points, and all ce 10:00 a.m. a comented W/J clust to 189° 8 Started 7-7/8° ing, set 2150 c. Top of come apletion operation	izes, weights, and le other important put 6-2-56. Di 125 sks reg 6 p.m. 6-2 hole 6-3-0 & cement ent outside tions.	ngths of proposed casings; indicroposed work)  rilled to 213°, ra . cement, mixed 25  -56. Max. Press. 56 & drilled to 31 ed W/200 sks cemes 5-1/2" casing @ 1	in 5 jts 8-5/ gel, 2% cal 150%. Cemen 150% & ran 50 at. Mixed 2% 1100% or 83%
Speeded 12-1/4" hole casing. Set 8 210° chloride. Pumped peirculated. WCC. 5-1/2" CD 15.5# casi Pumped plug to 2103° WCC. Continuing con  I understand that this plan of wor	DETA cobjective sands; show sing points, and all ce 10:00 a.m. a comented W/J clust to 189° 8 Started 7-7/8° ing, set 2150 c. Top of come apletion operation	izes, weights, and le other important put 6-2-56. Di 125 sks reg 6 p.m. 6-2 hole 6-3-0 & cement ent outside tions.	ngths of proposed casings; indicroposed work)  rilled to 213°, ra . cement, mixed 25  -56. Max. Press. 56 & drilled to 31 ed W/200 sks cemes 5-1/2" casing @ 1	in 5 jts 8-5/8 gel, 2% cel 150%. Cemen 150% & ren 50 at. Mixed 2%
Spedded 12-1/4" hole casing. Set 6 210° chloride. Pumped p circulated. WCC. 5-1/2" CD 15.5# casi Pumped plug to 2103° WCC. Continuing cos  I understand that this plan of wor Company AMER.  Address Box 535	DETA cobjective sands; show sing points, and all ce 10:00 a.m. a comented W/J clust to 189° 8 Started 7-7/8° ing, set 2150 c. Top of come apletion operation	ILS OF WOI  izes, weights, and le other important pi  6-2-56. D  125 sks reg 6 p.m. 6-2  hole 6-3- 0 & cement ent outside tions.  in writing by the G  COSPORATION	ngths of proposed casings; indicroposed work)  rilled to 213°, ra . cement, mixed 25  -56. Max. Press. 56 & drilled to 31 ed W/200 sks cemes 5-1/2" casing @ 1	in 5 jts 8-5/ gel, 2% cal 150%. Cemen 150% & ran 50 at. Mixed 2% 1100% or 83%

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7