X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Navajo-Ute Trib Councils
Allottee
Lease No. 14-20-604-1951

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT	TION TO DRILL	CUPCE	OUTLY DEDON		X I
	TION TO CHANGE PLANS	1 11		OF WATER SHUT-OFF	
	TION TO TEST WATER SHUT-OFF			OF SHOOTING OR ACIDIZING	
	TION TO REDRILL OR REPAIR WELL	]		OF ALTERING CASING	
	TION TO SHOOT OR ACIDIZE			OF REDRILLING OR REPAIR_	
	TION TO PULL OR ALTER CASING	CUDBI	EMENTARY WEL	OF ABANDONMENT	
	TION TO ABANDON WELL	30/ FL		L HISTORY	
				77,0	y <del>19</del> 78
	(INDICATE ABOVE BY CHECK	K MARK NATURE OF	REPORT, NOTICE	OR OTHER DATA) (CULU	
				PANELAGTON	
Horsest		**********		December 3	<u> </u>
vell No. 10 W SE/4 Se	is located 660	ft. from S lin		30 ft. from $\mathbb{R}$ line o	f sec. 34
(% Sec. and	B66. No.) (Twp.)	(Range)		(Meridian)	
Horseshoe	Gallup	San Juan		New Mex	ico
(Field		County or Subdivision	1)	(State or Territory	
1-58 Total	expected depths to objective sands; s ing points, a Depth 1520°.	an outer maper to	and lengths of pr ant proposed wo	, , , , , , , , , , , , , , , , , , ,	
1-58 Total Ran 3 gular cemesi Held i	expected depths to objective sands; sing points, a  Depth 1520'.  8 joints, 5-1/2", 15.50 t, 50 sacks Pozmix, 45 1000*/30 Minutes.	how sizes, weights, and all other imports  )*, j-55 Cas gel., 1/4*	and lengths of print proposed wo	) set at 1518' with	
1-58 Total Ran 3 gular cemesi Held i	expected depths to objective sands; a fing points, a Depth 1320°. 8 joints, 5-1/2", 15.50 t, 50 sacks Pozmix, 49	how sizes, weights, and all other imports  )*, j-55 Cas gel., 1/4*	and lengths of print proposed wo	) set at 1518' with er sack.	
1-58 Total Ran 3 ular cemea Held i Top of	Expected depths to objective sands; a fing points, a Depth 1320°. 8 joints, 5-1/2", 15.50 t, 50 sacks Pozmix, 45 1000*/30 Minutes. I comeat by temperatus	how sizes, weights, and all other imports  D*, J-55 Cas  gel., 1/4*  Te survey at	ind lengths of print proposed we ing (1510*) Flocule p. 390*.	er sack.	RITINGS ON.
1-58 Total Ran 3 rular cement Held I Top of	expected depths to objective sands; a log points, a Depth 1320°. 8 jointe, 5-1/2", 15.50 t, 50 sacks Pozmix, 45 10004/30 Minutes. I comeat by temperature	how sizes, weights, and all other imports  D*, J-55 Cas  gel., 1/4*  Te survey at	ind lengths of print proposed we ing (1510*) Flocule p. 390*.	er sack.	RITINGS ON.
1-58 Total Ran 3 gular cemeas Held i Top of	Expected depths to objective sands; a fing points, a Depth 1320°. 8 joints, 5-1/2", 15.50 t, 50 sacks Pozmix, 45 1000*/30 Minutes. I comeat by temperatus	how sizes, weights, and all other imports  D*, J-55 Cas  gel., 1/4*  Te survey at	ind lengths of print proposed we ing (1510*) Flocule p. 390*.	er sack.	RITINGS ON.
I-58 Total Ran 3 R	Depth 1320°.  B joints, 5-1/2", 15.50 t, 50 secks Pozmix, 49 10004/30 Minutes.  I comeat by temperatus  this plan of work must receive appr	how sizes, weights, and all other imports  O*, J-55 Cas  gel., 1/4*  re survey at  oval in writing by the	ind lengths of print proposed we ing (1510*). Flocule p \$90*.	er sack.	PARTICION SON SON SON SON SON SON SON SON SON S