x <u> 30</u>

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency
Ute Mountain Tribal
Allottee
Lease No. 14-20-604-64

E OF INTENTION TO DRILL			ORT OF WATER SHUT-OFF	
E OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT REPO	ORT OF SHOOTING OR ACI	DIZING
E OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASING.	1
E OF INTENTION TO REDRILL O	OR REPAIR WELL	SUBSEQUENT REPO	ORT OF REDRILLING OR R	EPAIR
E OF INTENTION TO SHOOT OR	ACIDIZE	()	ORT OF ABANDONMENT	•
E OF INTENTION TO PULL OR A		1	WELL HISTORY	111111.4
CE OF INTENTION TO ABANDON	WELL			2 Odio:
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		James	ey 5,	. 19 . 5 5
Tribal No. 4 is loc	ated 660 ft. fro	45.45		
		113N	(W)	
300 30 (½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
rde-Gallup	Sen Jus	M	Now Your	30
(Field)	(County	or Subdivision)	(State or	Territory)
names of and expected depths to		es, weights, and lengths	of proposed casings; indic	ate mudding jobs, cemer
ided with cable tech jts. 105.33' of 75 ex. regular of down 7 p.m. 12-3	objective sands; show size ing points, and all of the color, 7 p.m. 12-13-3/8" 0.D. hemont, 2% calculo-58. WOC 24 1	es, weights, and lengths ther important propose 29-58. Drill 187, & Shf and Lum chloride, hrs.	ling 16" hole to circulated to	o lik feet D.1 & 112 feet. D. surface.
ided with cable tech jts. 105.33' of 175 ex. regular of down 7 p.m. 12-30 ing test was made t	objective sands; show size ing points, and all of the color, 7 p.m. 12-13-3/6" 0.D. 12-13-3/6"	es, weights, and lengths ther important propose 29-58. Drill 186, a Suf sal lus chloride, hre.	ling 16" hole to its carried to display dry for JAN	o 11h foot D.1 i 112 foot. D. surface. 6 hrs. 19 1959
ided with cable tent in the 105.33 of 175 ex. regular of down 7 p.m. 12-30 ing test was made it	objective sands; show size ing points, and all of the color, 7 p.m. 12-13-3/6" 0.D. 12-13-3/6"	tes, weights, and lengths other important proposed and proposed areas of the surface of the surf	ing 16" hole to its carried to diming dry fer	o 11h foot D.1 i 112 foot. D. surface. 6 hrs. 19 1959
ided with cable tent in the 105.33 of 175 ex. regular or down 7 p.m. 12-X ang test was nade in the capacity of the states of the	objective sands; show size ing points, and all of the color of the col	tes, weights, and lengths other important proposed and proposed areas of the surface of the surf	ing 16" hole to its carried to diming dry fer	o 114 feet D.1 112 feet. D. surface. 6 hrs. 19 1959 GON be commenced.
ided with cable tent in the 105.33 of 175 ex. regular of down 7 p.m. 12-X and test was nade in the capacity of the states of the	objective sands; show size ing points, and all of the color, 7 p.m. 12-13-3/6" 0.D. it is color of the color	es, weights, and lengths ther important propose 29-50. Drill 187, the Shift and lum chloride, have and remains a writing by the Geologic Octpany	ing 16" hole to its carried to the day for the land of	o 114 feet D.1 112 feet. D. Surface. 6 hre. 19 1959 GON be commenced. DIST. 3
ided with cable tent in the 105.33 of 175 ex. regular or down 7 p.m. 12-X ang test was nade in the capacity of the states of the	objective sands; show size ing points, and all of the color, 7 p.m. 12-13-3/6" 0.D. it is color of the color	tes, weights, and lengths other important proposed and proposed areas of the surface of the surf	circulated to siming dry for Criginal Signal	o 114 feet D.1 112 feet. D. 112 feet. D. 113 feet. D. 114 feet. D. 115 feet. D.