(SUBMIT IN TRIPLICATE)

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

Indian Agency

Allottee Jicarilla Tribel

	ION TO DRILL		CIDEFO	UENT REPORT OF 1	WATER CHITT OF	14
OTICE OF INTENT	ION TO CHANGE PLAN	NS.	i li	UENT REPORT OF S		DIZING
	ION TO TEST WATER		. 1 11	UENT REPORT OF A	7	
	ION TO REDRILL OR			UENT REPORT OF I		
	ION TO SHOOT OR AC			UENT REPORT OF		UU
OTICE OF INTENT	ION TO PULL OR ALT	ER CASING	1 1	MENTARY WELL HIS		
OTICE OF INTENT	ION TO ABANDON WE	ш			- L	
	(INDICATE A	ABOVE BY CHECK MA	ARK NATURE OF RI	PORT, NOTICE, OR	OTHER DATA)	
			**********	<u> </u>	tober 18	, 19
ll No 7 •	Z is locat	ed 1190 ft.	from N line	and 1040	ft. from (E)	line of sec.
(14 Sec. and 8	Sec. 22	(Twp.)	(Range)	I.II	dian	
Manag	DE But.	Pie	Arriba	•	More 1	Instino
(Field)	(Com	nty or Subdivision)		(State or	
			dan	ms .		,
e elevation of	f the derrick flo	oor above sea	level is	♣ it.		*
		neir -	AHC OF W	ODE		
			AILS OF W			
æ names of and e	xpected depths to ob	jective sands; show ing points, and á	raizes, weights, an ill other importan	d lengths of propos t proposed work)	ed casings; indica	te mudding jobs, com
- 9-57	ED 107' 1		3 Joints	971 of	5-5/5" G	ア ボマチ チャツツ
- 9-57	TO 107' I casing at	107' WL	J fointe	971 of	-5/5" G	ated to
- 9-57	TO 107' I casing at surface.	107' WA	A foints	97' of	i, eironi	ated to
9-57	TO 107' I casing at surface.	107' with	3 jeinte da 70 mas	97' of	, eireel	ated to
9-57 -18-57	TO 167' I cating at surface.	107' with	3 foints in 70 cm	971 of he comm	i, eironi lo proces	ated to
- 9-57 -18-57	ensing at surface. Prossured in 30 min	i 167' with	in 70 and	97' of	i, circul	ated to
- 9-57 -18-57	ensing at surface. Pressured in 30 min	top on out	in 70 and	97' of	i, circul	ated to
- 9-57 -18-57	TD 167' I casing at surface. Pressured in 30 min	top on a	in 70 and	97' of	i, circul	ative to
- 9-57 -18-57	ensing at surface. Pressured in 30 min	t up on a	in 70 and	971 of	to press	atia to" re desired
- 9-57 -18-57	TD 167' I casing at surface. Programmed in 30 min	top on a	in 70 and	97' of	to proces	ALLIVA
- 9-57 -18-57	ensing at surface. Pressured in 30 min	i 107' wid i up on d urbos.	in 70 and	97' of	to proces	ALLIVA
- 9-57 -18-57	Prontured in 30 min	utes.		971 of	to proces	CT 29 1957
	Programmed in 30 min	utes.		971 of	to proces	ALLIVA
	Programmed in 30 min	utes.		971 of	to proces	ALLIVA
npany III	Programmed in 30 min	utes.		971 of	to proces	ALLIVA
	Programmed in 30 min	utes.		971 of the control of	to proces	ALLIVA
npany M	Programmed in 30 min	utes.		·	to proces	ALLIVA
pany III	Programmed in 30 min	utes.		Geological Survey	to proces	ALLIVA

MTIDA NO.

3