## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency _	Uto	1	<u>Ala</u>	
Ute Houst	ein His			
Allottee Ute	India		2~4	
Leve No. 16	-20	151	كالم	)

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT (	F WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT O	,	
ICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT O	F ALTERING CASING	
ICE OF INTENTION TO REDRILL OF	R REPAIR WELL	il -		19 19 19 19 19 19 19 19 19 19 19 19 19 1
ICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT (	F ABANDONMENT	40
ICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL	HISTORY	APR 3 10
ICE OF INTENTION TO ABANDON W	ÆLL			S GEOLOGICAL
		_		PANCE NEV
(INDICATE	ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE,	OR OTHER DATA)	Children
				100 of
<u>.</u>	<b></b>	***************************************	ADI-JT	, 19.5
1-A Ute Indian			(E.)	
No is loca	ted 1980 ft. from	S line and SO	ft. from	line of sec
R. Section 15	T-11-E. R-15	••••••••••••••••••••••••••••••••••••••	H.M.P.M.	
(14 Sec. and Sec. No.)		Range) (I	Meridian)	
logs.		Jam	New Me	edee
(Field)	(County or 8	ubdivision)	(State or 7	erritory)
names of and expected depths to o	DETAILS  objective sands; show sizes, v  ing points, and all other	weights, and lengths of pro	posed casings; indica- k)	te mudding jobs, ceme
e names of and expected depths to o	objective sands; show sizes, v	weights, and lengths of pro r important proposed wor	posed casings; indica k)	te mudding jobs, ceme
te names of and expected depths to o	objective sands; show sizes, v ing points, and all other	r Important proposed wor	к)	
7. p. 2087.	objective sands; show sizes, v	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other set. 2081 of 70 mt plug April 1	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other set. 2081 of 70 mt plug April 1	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other set. 2081 of 70 mt plug April 1	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other set. 2081 of 70 mt plug April 1	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other set. 2081 of 70 mt plug April 1	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other set. 2081 of 70 mt plug April 1	easing at 20	")  7° with 25 (	lanks conent.
7. D. 2087. Drilled come	objective sands; show sizes, ving points, and all other set. 2081 of 70 mt plug April 1	easing at 20	")  7° with 25 (	lanks conent.
T. D. 2087. Drilled come lbs. pressur	Set 2061 of 7 set plug April 1:	easing at 2067, 1956. Teste	")  7° with 25 a  d for 2 hour	Panks conent.
T. D. 2087. Drilled come lbs. pressur	Set 2061 of 7 set plug April 1:	easing at 2067, 1956. Teste	")  7° with 25 a  d for 2 hour	Panks conent.
7. D. 2087. Drilled come	bejective sands; show sizes, ving points, and all other sands.  Set 2081 of 7 set plug April 1.	easing at 2067, 1956. Teste	")  7° with 25 a  d for 2 hour	Panks conent.
T. D. 2087. Drilled come lbs. pressur	bejective sands; show sizes, ving points, and all other sands.  Set 2081 of 7 set plug April 1.	easing at 2067, 1956. Teste	")  7° with 25 a  d for 2 hour	Panks conent.
T. D. 2087. Drilled come lbs. pressur	bejective sands; show sizes, ving points, and all other sands.  Set 2081 of 7 set plug April 1.	easing at 2067, 1956. Teste	")  7° with 25 a  d for 2 hour	Panks conent.
T. D. 2087. Drilled ceme lbs. pressur	set 2081 of 7 ms plug April 1: Pipe C.K.	easing at 2067, 1956. Teste	")  7° with 25 a  d for 2 hour	Panks conent.

