(April 1952)						
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Ute						
Allottee						
Laus No. 14-20-604-1945						

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CITAIND	NOTIOES 41	}	
SUNDKI	NUTICES AF	ND REPORTS ON WELLS	ئ
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING CALL SHOW	
OTICE OF INTENTION TO TEST WAT	•	SUBSEQUENT REPORT OF ALTERING CASING	ĽY
OTICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	Z
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	A MEIT		
Notice of Change	in siev.		
(INDICA	ITE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		June <b>26. 1</b> 961	
		, 19	
• 040	<b>4.</b> 15. 25.	XXXX XXXX	
ell No. 1 Ute is lo	cated 100 ft. from	$\frac{1}{5}$ line and 520 ft. from $\frac{1}{5}$ line of sec. 3	5_
e Alice e a series	and the second	[D] (W)	
(4 Sec. and Sec. No.)	32N 10M	(Parent)	
11dest	S <b>an Jua</b> n	(Range) (Meridian) New Mexico	
(Field)	(County or	Subdivision) (State or Territory)	
	•	e Store	
ne elevation of the derrick	s floor above sea leve	el is <u>5809</u> t.	
	TOPPA II	C OF WORK	
	DETAIL	S OF WORK	, ,
	!	/ LJFI .	<b>-</b> 1
ate names of and expected depths t	to objective sands; show sizes, ing points, and all oth	, weights, and lengths of proposed casings; indicate meddisciple, case important proposed work)	4
ate names of and expected depths t	o objective sands; show sizes ing points, and all oth		4
ate names of and expected depths t	to objective sands; show sizes, ing points, and all oth		H
			H Di
550' to 650' plu	agged with 35	Bax in top of Mancos.  OIL CON DIST.	
550' to 650' plu 5' to 125' plugg	ugged with 35 ed with 15 sax	Bax in top of Mancos.  OIL CON DIST.	分 1 2 3 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4
550' to 650' plu 5' to 125' plugg	ugged with 35 ed with 15 sax	Bax in top of Mancos.  OIL CON DIST.	1 030
550' to 650' plugg 5' to 125' plugg urface easing wi	egged with 35 ed with 15 sax th 10 sax. Er	sax in top of Mancos.  OIL CON DIST.  t, base of surface casing. Plung rected 4' marker.	
550' to 650' plugg 5' to 125' plugg urface casing wi	egged with 35 ed with 15 sax th 10 sax. Er	Bax in top of Mancos.  OIL CON DIST.	01.03
550' to 650' plu   5' to 125' plugge	egged with 35 ed with 15 sax th 10 sax. Er	sax in top of Mancos.  OIL CON DIST.  t, base of surface casing. Plung rected 4' marker.	1 0 3 9 9
550' to 650' plugg 5' to 125' plugg urface casing wi	egged with 35 ed with 15 sax th 10 sax. Er	sax in top of Mancos.  OIL CON DIST.  t, base of surface casing. Plung rected 4' marker.	) 1 c 3 ed
550' to 650' plugg 5' to 125' plugg urface casing wit	egged with 35 ed with 15 sax th 10 sax. Er	sax in top of Mancos.  OIL CON DIST.  t, base of surface casing. Plung rected 4' marker.	11 03
550' to 650' plugg 5' to 125' plugg urface casing with Elevation changes	egged with 35 ear th 10 ear. Er d from 5809 to	sax in top of Mancos.  OIL CON DIST.  t, base of surface casing. Plung rected 4' marker.	ed.

i understar	id that this plan of work must receive approval in writing by t	he Geological Survey before operations may be commenced.
Company_	Arisona Explorations, Inc.	
	417 Headows Bldg.	
***********	Callas 6, Texas	By Dex Oley
		Title V.P.
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