	<b>n 9-</b> 8 pril 19	
i		<u></u>

x

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Mavajo
	03-2172
Allottee	

## SUNDRY NOTICES AND REPORTS ON WELLS

<del></del>				
TICE OF INTENTION TO DRILL		SUBSEQUE	ENT REPORT OF WATER SHUT-	OFF
TICE OF INTENTION TO CHANGE P	PLANS	SUBSEQUE	ENT REPORT OF SHOOTING OF	ACIDIZING
TICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUE	ENT REPORT OF ALTERING CA	SING
TICE OF INTENTION TO REDRILL (	OR REPAIR WELL	SUBSEQUE	ENT REPORT OF REDRILLING	OR REPAIR
TICE OF INTENTION TO SHOOT OR	R ACIDIZE	SUBSEQUE	ENT REPORT OF ABANDONMEN	T
TICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEME	NTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON	WELL			
(INDICAT	TE ABOVE BY CHECK MAP	RK NATURE OF REP	ORT, NOTICE, OR OTHER DATA	
		`	April 21,	, 19 <u>61</u>
avajo Tribe of ⊺ndi 12	660	<b>***</b> 1	. 1980	
l No is loc	catedft. f	$\operatorname{rom}\left\{ S \right\}$ line	and 1980 ft. from	line of sec. 35
SF Section 35	<b>2</b> 9N	<b>1</b> les	MAN.	,
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
a Cha Gallup	San a	Juan	New Me	xi.co
(Field)	(Coun	ty or Subdivision)	(Sta	te or Territory)
		AILS OF WO		
names of and expected depths to				ndicate mudding jobs, cement
idded 3-18-61.	o objective sands; show ing points, and al	sizes, weights, and il other important	lengths of proposed casings; i proposed work)	to surface with l
dded 3-18-61.	o objective sands; show ing points, and al	sizes, weights, and il other important	lengths of proposed casings; i proposed work)	to surface with l
idded 3-18-61. 6 joints, 190 ' of t 172 joints, 5518'	o objective sands; show ing points, and all shows a series of the series	sizes, weights, and ll other important assing at 20 asing 9.5	lengths of proposed casings; i proposed work)  Lit and comented  J=55, set at 54  API  OIL	to surface with 1 21' and comented to FIVED 27 1961
idded 3-18-61.  6 joints, 190 of t 172 joints, 5518 of sacks.	o objective sands; show ing points, and all shows a series of the series	sizes, weights, and ll other important asing at 20 sing 9.5	lengths of proposed casings; i proposed work)  Lit and comented  J=55, set at 54  API  OIL	to surface with 1 21' and comented to FIVED 27 1961
added 3-18-61.  6 joints, 190 of t 172 joints, 5518 of sacks.  understand that this plan of work apany	o objective sands; show ing points, and all ing points, and all of the original origi	sizes, weights, and ll other important asing at 20 sing 9.5	lengths of proposed casings; i proposed work)  Lit and comented  J=55, set at 54  API  OIL	to surface with 1 21' and comented to FIVED 27 1961
dded 3-18-61.  6 joints, 190 of t 172 joints, 5518 C sacks.  Inderstand that this plan of work apany  Sex 3082, ress.	o objective sands; show ing points, and all in	sizes, weights, and ll other important asing at 20 sing 9.5	lengths of proposed casings; i proposed work)  Li and cemented  J=55, set at 54  API  Geological Survey before open	to surface with 1 1' and comented to FIVED 27 1961
6 joints, 190 of 172 joints, 5518 sacks.  derstand that this plan of work pany 2082.	o objective sands; show ing points, and all in	sizes, weights, and ll other important asing at 20 sing 9.5	lengths of proposed casings; i proposed work)  Li and cemented  J=55, set at 54  API  Geological Survey before open	to surface with 1 1 and comented 1 2 27 1961 COMMENTER TO SECTION 11. J. FLATTER SECTION 11. J. J. FLATTER SECTION 11. J. FLATTER SECTION 11. J. FLATTER SECTION

