1	14	5	91.b	20	OVED	
		JI	JN	25	1956	١,
A	TIN				LONG	
	-					

## (SUBMIT IN TRIPLICATE)

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

zeppr.	, , <u></u>		
Indian Agen	, J1	mrll	la
Contract			
Allottes			
I W.	196	264	

## SUNDRY NOTICES AND REPORTS ON WELLS

			1 1				
NOTICE OF INTEN			ł II	REPORT OF W			14.0
	TION TO CHANGE PLANS		1 13	REPORT OF SH			1/4
	TION TO TEST WATER S		1 1	REPORT OF AL			1900
	TION TO REDRILL OR R		1 11	REPORT OF A			12011 NEW
	TION TO SHOOT OR ACI					1/1/4	JOUNEW
	TION TO PULL OR ALTE		SUPPLEMENT	ARY WELL HIST	VK I	<u></u> اب	Than ME
NOTICE OF INTEN	ITION TO ABANDON WELL	L	<del>-</del>			, 5 ch	alan
	(INDICATE AB	OVE BY CHECK MAR	K NATURE OF REPOR	T, NOTICE, OR O	THER DATA)	E.J.R.Mu	
ILLA APACI	IE TRIBE		Parmington	, New New	cieo Ju	me 18,	, 19
diams "L"	مقاند بيدر	4-4	05.11		_0	2.1	al
/ell No. 🚣	is locate	ed 802 ft. fr	rom Siline ar	rdf	t. from	line of	sec
/4 SW/4 S4		25H	(D) <b>AN</b>		ι,	•••	
	d Sec. No.)	(Twp.)	(Range)	(Meri	dian)		
ctured Cli			rribe	•	New Ne	xiee	
	eld)		y or Subdivision)		(State	e or Territory)	
itate names of an	of the derrick flo	DETA jective sands; show s ing points, and al	AILS OF WOI sizes, weights, and le i other important p	RK ongths of propos roposed work)			
itate names of an		DETA jective sands; show s ing points, and sli	AILS OF WOI sizes, weights, and le i other important p	RK ingths of propose roposed work)	el and l		
State names of an	d expected depths to ob.  3510°, 42° co. 1130 Falley 6,	DETA jective sands; show a ing points, and all paints at 351 16/56, Occ.	AILS OF WOI sizes, weights, and led other important p 18° w/175 all count did not	RK ingths of propose roposed work)	el and l		
State names of an	d expected depths to ob	DETA jective sands; show a ing points, and all paints at 351 16/56, Occ.	AILS OF WOI sizes, weights, and led other important p 18° w/175 all count did not	RK ingths of propose roposed work)	el and l		
State names of an	d expected depths to ob.  3510°, 42° co. 1130 Falley 6,	DETA jective sands; show a ing points, and all paints at 351 16/56, Occ.	AILS OF WOI sizes, weights, and led other important p 18° w/175 all count did not	RK ingths of propose roposed work)	el and l		
State names of an V561 301 POS	d expected depths to ob.  3510°, 42° co. 1130 Falley 6,	DETA jective sands; show a ing points, and all paints at 351 16/56, Occ.	AILS OF WOI sizes, weights, and led other important p 18° w/175 all count did not	RK ingths of propose roposed work)	el and l		
State names of an V561 301 POS	d expected depths to ob.  3510°, 42° co. 1130 Falley 6,	DETA jective sands; show a ing points, and all paints at 351 16/56, Occ.	AILS OF WOI sizes, weights, and led other important p 18° w/175 all count did not	RK ingths of propose roposed work)	el and l		
itate names of an V561 301 POS	d expected depths to ob.  3510°, 42° co. 1130 Falley 6,	DETA jective sands; show a ing points, and all paints at 351 16/56, Occ.	AILS OF WOI sizes, weights, and led other important p 18° w/175 all count did not	RK ingths of propose roposed work)	el and l		
tate names of an	d expected depths to ob.  3510°, 42° co. 1130 Falley 6/	DETA jective sands; show a ing points, and all paints at 351 16/56, Occ.	AILS OF WOI sizes, weights, and led other important p 18° w/175 all count did not	RK ingths of propose roposed work)	el and l		
/561 3et POS	d expected depths to ob.  3510°, 42° eq. 1130 Feller, 6,	DETA  jective sands; shows ing points, and si  acting et 351 16/56. Com	AILS OF WOI sizes, weights, and le i other important p 18' w/175 al	RK ingths of propose roposed work)  is 105 g	el and l	100 eks.	nest co
/561 3et POS	d expected depths to ob.  3510°, \$\frac{1}{2}0° \text{ eq.}  1130 \$\text{Follow} \text{ eq.} \text{ of versions}  and \$\text{tep of versions}  hat this plan of work me	DETA  jective sands; show a ing points, and all  sering et 353  16/56. Occ.  met at 3445	AILS OF WOI sizes, weights, and le i other important p  16 w/175 all sout did not	RK ingths of propose roposed work)  is 105 g	el and l	100 eks.	nest co
/561 306 P08 /561 200	d expected depths to ob.  3510°, 42° eq. 1130 Feller, 6,	DETA  jective sands; show a ing points, and all  sering et 353  16/56. Occ.  met at 3445	AILS OF WOI sizes, weights, and le i other important p  16 w/175 all sout did not	RK ingths of propose roposed work)  is 105 g	el and l	100 eks.	nest co
/561 364 POS /561 Busi	d expected depths to ob.  3510°, 42°° ec.  1130° Bolley 6/  nd top of norm	DETA  jective sands; show a ing points, and all  sering et 353  16/56. Occ.  met at 3445	AILS OF WOI sizes, weights, and le i other important p  16 w/175 all sout did not	RK ingths of propose roposed work)  (S. 105 g)  (ILPULE)	el and l	100 ska	nest ee
/561 364 POS /561 Busi	d expected depths to ob.  3510°, \$\frac{1}{2}0° \text{ eq.}  1130 \$\text{Follow} \text{ eq.} \text{ of versions}  and \$\text{tep of versions}  hat this plan of work me	DETA  jective sands; show a ing points, and all  sering et 353  16/56. Occ.  met at 3445	AILS OF WOI sizes, weights, and le i other important p  16 w/175 all sout did not	RK ingths of propose roposed work)  (S. 105 g)  (ILPULE)	el and l	100 ska	nest ee
/561 3ct POS /561 2um	d expected depths to ob.  3510°, 42° co. 1130 Falle, 6, and tep of verse hat this plan of work m. Punble Cil &	DETA  jective sands; show a ing points, and all  sping et 353  16/56. Com  mut at 3445  must receive approval  Refining Com	AILS OF WOI sizes, weights, and le i other important p  16 w/175 all sout did not	RK ingths of propose roposed work)  (S. 105 g)  (ILPULE)	el and l	100 eks.	nest ee
/561 3et POS	d expected depths to ob.  3510°, 42°° ec.  1130° Bolley 6/  nd top of norm	DETA  jective sands; show a ing points, and all  sping et 353  16/56. Com  mut at 3445  must receive approval  Refining Com	AILS OF WOI sizes, weights, and le i other important p  16 w/175 all sout did not	RK ingths of propose roposed work)  (S. 105 g)  (ILPULE)	ol and l	100 ska	nest ee

• Yill it was a second of the se