(April 1952) Sec. 14

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	proval expires 12-31-60.
Indian Ac	ency Havajo Tribal
Contr	· /14-40-603-2048
Allottee _	Treet #140
Lease No.	Navajo "A"

S	UNDRY N					
OTICE OF INTENT	ION TO DRILL		i H	REPORT OF WATER		
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT	REPORT OF SHOOT!	G OR ACIDIZING	
	ION TO TEST WATER S		i II	REPORT OF ALTERIA		
OTICE OF INTENT	ION TO REDRILL OR F	EPAIR WELL	SUBSEQUENT	REPORT OF REDRIL	ING OR REPAIR	
	TION TO SHOOT OR ACI		1 11	REPORT OF ABANDO		
NOTICE OF INTENT	TION TO PULL OR ALTE	R CASING	SUPPLEMENT	ARY WELL HISTORY		
NOTICE OF INTENT	TION TO ABANDON WEL	L				
	(INDICATE A	BOVE BY CHECK MAR	RK NATURE OF REPOR	T, NOTICE, OR OTHER	DATA)	
and the second of the second o	\(\frac{\partial }{\partial }				Hay 3	19.59
HEA Sec	. 14 Sec. No.)	31N (Twp.)	from \big \\ \mathbb{R} \\ \mathbb{Range} \]	MMM (Meridian)	om line of	sec. 1959
Herseshee (Fiel	Gallup &	Cour	otan aty or Subdivision)	#E	(State or Territory	)
he elevation	of the deriver in	above sea	level : 5670	f.		
		,04 0.00 10 0	ICACI 19 "WITHTI	_ 1 .		
		DET	AILS OF WO	RK		
	expected depths to ob	DET	AILS OF WO	RK	ings; indicate mude	ling jobs, cement
repese to		DET.  pective sands; show ing points, and a  pre well to allup Forms	AILS OF WOI sizes, weights, and le all other important p	RK ingths of proposed car roposed work)	cimataly lb	301.
repese to expect that appear	drill the above test the Grand tractive (	DET.  ojective sands; show ing points, and a  pre well to allup Forma of oil or g	AILS OF WOI sizes, weights, and le all other important p	RK ingths of proposed car roposed work) with of approx veximately 1	cimataly lb	30¹ .
repese to le expect that appear lasing Patt	drill the above test the Grand tractive (	DET.  sjective sands; show ing points, and a seve well to allup Forms of oil or give of 8-5/8"  of 8-5/8"	AILS OF WOI sizes, weights, and leall other important p a total deption at appraisa.  casing w/liceasing w/liceasi	RK  Ingths of proposed car reposed work)  With of approximately 1.  O sks.	cimataly lb	30¹ .
repose to le expect t hat appear lasing Patt	expected depths to ob drill the abo e test the Go productive ( tern: 125 1400 y propose to	DET.  pjective sands; show ing points, and a seve well to allup Format of 8-5/8"  of 8-5/8"  of 4-1/2"  cand oil f	AILS OF WOIl sizes, weights, and leall other important p  a tatal dep  tion at appr  as.  casing w/10  casing w/10  rac w/20,000	RK  Ingths of proposed can reposed work)  The of approximately 1:  10 sks.  10 sks.	REL JUN OIL C	EIVED
repese to emposi that appear asing Patt	expected depths to obtain the above test the Go productive (carn: 125 1400)  Ty propose to at this plan of work m	DET.  pjective sands; show ing points, and a see well to allup Format of oil or give of 8-5/8" of 4-1/2"  cand oil from the sand oil from	AILS OF WOI sizes, weights, and le sill other important p  a total dep  tion at appr  as.  casing w/10  casing w/10  rac w/20,000	RK  Ingths of proposed can reposed work)  The of approximately 1:  10 sks.  10 sks.	REL JUN OIL C	EIVED
repese to secure that appear asing Patt	expected depths to obtain the above test the German 125 1400°  Ty propose to	DET.  pjective sands; show ing points, and a seve well to allup Format of 8-5/8"  of 8-5/8"  of 4-1/2"  cand oil f	AILS OF WOI raizes, weights, and le ill other important p  a tatal dep  tion at appr  as.  casing w/16  casing w/16  rac w/20,060	RK  Ingths of proposed car roposed work)  The of approximately 1:  10 sks.  10 sks.  10 sks.	REL JUN OIL C	EIVED
repese to see expect that appear lasing Patt	expected depths to obtain the above test the Go productive (carn: 125 1400)  Ty propose to at this plan of work m	DET.  pjective sands; show ing points, and a see well to allup Format of oil or give of 8-5/8" of 4-1/2"  cand oil from the sand oil from	AILS OF WOI raizes, weights, and le ill other important p  a tatal dep  tion at appr  as.  casing w/16  casing w/16  rac w/20,060	RK  Ingths of proposed car roposed work)  The of approximately 1:  10 sks.  10 sks.  10 sks.	REL JUN OIL C	EIVED
repese to secure to hat appear lasing Patt  I understand the Company	expected depths to obdirect the depth of the	DET.  pjective sands; show ing points, and a  pre well to allup Forma of oil or gi of 8-5/8" of 4-1/2"  cand oil f	AILS OF WOI sizes, weights, and le sill other important p  a total dep  tion at appr  as.  casing w/10  casing w/10  rac w/20,000	RK  Ingths of proposed car roposed work)  The of approximately 1:  10 sks.  10 sks.  10 sks.	REL JUN OIL C	EIVED
repese to empest that appear asing Patt  I necessar  I understand the company	expected depths to obtain the above the first the first productive (sern: 125 1400)  The propose to the first plan of work many proposes to the first plan of work many	DET.  pjective sands; show ing points, and a  pre well to allup Forma of oil or gi of 8-5/8" of 4-1/2"  cand oil f	AILS OF WOI raizes, weights, and le ill other important p  a tatal dep  tion at appr  as.  casing w/16  casing w/16  rac w/20,060	RK  Ingths of proposed car roposed work)  The of approximately 1:  10 sks.  10 sks.  10 sks.	REL JUN OIL C	EIVED
repose to empost that appear asing Patt  I understand the company Address I	expected depths to obdirect the depth of the	DET.  pjective sands; show ing points, and a  pre well to allup Forma of oil or gi of 8-5/8" of 4-1/2"  cand oil f	AILS OF WOI raizes, weights, and le ill other important p  a tatal dep  tion at appr  as.  casing w/16  casing w/16  rac w/20,060	RK  Ingths of proposed car roposed work)  The of approximately 1:  10 sks.  10 sks.  10 sks.	REL JUN OIL C	EIVED