	For (A	m 9- pril 1	8 81 b 962)	
	<u> </u>			
ı			I	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	ency	
- Auto-	o Tribel	1
Aliottee		
I ann N	14-00-40	

	ON TO DRILL	TICES AND REPO	
NOTICE OF INTENTIO	ON TO CHANGE PLANS	SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTIO	N TO TEST WATER SHU	SUBSEQUENT I	REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTIO	N TO REDRILL OR REPA	SUBSEQUENT I	REPORT OF ALTERING CASING
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZ		REPORT OF REDRILLING OF PEREIR II
NOTICE OF INTENTIO	N TO PULL OR ALTER C	SUBSEQUENT F	REPORT OF ABANDONMENT
NOTICE OF INTENTIO	N TO ABANDON WELL	SUPPLEMENTAL	RY WELL HISTORY
			AFR 20
	(INDICATE ABOVE	Y CHECK MARK NATURE OF REPORT,	NOTICE OF CTUET PATE AND A COLO COLON SHEVE
Name of the second			U. S. GEOLOGICAL SURVE
karajo Tribal		Paraington.	
			19 6
ell No.	is located	ft from Miles 1	1000 . (F.)
anda mente		ft. from S line and	tt. from line of sec.
(34 Sec. and Sec.	Section 13 T	19-8 3-14-4 1	leNePelle
stat Callum	7(0.)	wp.) (Range)	(Meridian)
(Field)		Man Jacob	Hora Marriage
(2342)		(County or Subdivision)	(State or Territory)
1964of 8-3/44	hale on April	ands; show sizes, weights, and length ints, and all other important propos 17, 1961, and drill	s of proposed casings; indicate mudding jobs, cement- ed work)
added 8-3/41 136° and di the event of ter uniting ld with me t	hale on April 12-1/AP o	ands; show sizes, weights, and length into, and all other important proposed. 17, 1961, and drill hole to 200'. Set 5 result Calaina Chlogisted 3-1/8" essing util	of proposed casings; indicate mudding jobs, cement- sed work) of to 150°, housed 12-3/A" belo -5/8" casing at 205° with 160 to, Circulated 5 sacks of come to 500 pei for 10 minutes, which
radiod 8-3/41 150° and da the ormant of tor uniting 14 with no is remed dyllis	into on April 12-1/Ar (12-1/Ar	ands; show sizes, weights, and length into, and all other important proposition, and drill hole to 200'. Set 5 result Calaina Chlogisted S-1/8" excing with results of the sizes. Reduced the sizes of t	of proposed casings; indicate mudding jobs, cement- ed work) id to 150°. Record 12-3/A" belie 2/8" casing at 205° with 160 to Circulated 5 sacks of comm to 500 pel for 30 minutes, which at hale to 7-7/8" at 205° and
raded 8-3/4: 150° and di the event of ter validag 16 with no 5 somed dyllis	hale on April Alled 12-1/As extending 2 y on count, to adjustion of ag operations	ands; show sizes, weights, and length into, and all other important proposed. 17, 1961, and drill bake to 208'. Set & reant Calcium Chlorited S-5/8" essing with the S-5/8" essing with the S-5/8" essing with the S-5/8". Reduce the S-5/8" essing with the S-5/8" essing with the S-5/8" essing with the S-5/8".	of proposed casings; indicate mudding jobs, cement- ed work) of to 190°. Recent 12-3/A° belle ed to 190°. Recent 12-3/A° belle for cases at 160° with 160° ed to 190°. Recent 12-3/A° belle ed to 190
radical 8-3/4: 150° and di the creamb of You writing 16 with the is remod delili	into an April 12-1/A.	ands; show sizes, weights, and length into, and all other important proposed. 17, 1961, and drill belie to 200'. Set 6 result Calaina Chlosisted S-1/8" excing with results of the sizes. Reduced the sizes of the si	RECEIVED
radded 8-3/41 250° and di the ermant of ter weiting 16 with no is seemed dylili	into an April 12-1/A. All 12-1	ands; show sizes, weights, and length into, and all other important proposed. 17, 1961, and drill hale to 200'. Set 8 result Calcium Chlogisted 3-1/8" easing will proposed by the control of the control	RECEIVED
radded 8-3/4: 250° and di the ermant of the watting 14 with no is somed drills	into an April 12-1/As 1210d 22-1/As materials 2 y as count, to naticulture of 25 operations	and; show sizes, weights, and length inte, and all other important proposed. 17, 1961, and drill hele to 208. Set 6 react Calcium Chlogisted 3-1/8" easing with reacting dispersion drop. Reduce	RECEIVED APR 27 1961
150° and di the event o ter uniting 14 with no i	Alled 19-1/A. Mathing 2 y M count, to Affection of Mg operations	bele to 200'. Set 6 read Calaina Chlock ted 8-5/8" essing wi reasure drop. Reduc	RECEIVED APR 2 7 1961 OU. CON. COM.
150° and di the event of the valling 16 with no is somed drilli	Alled 19-1/A. Mathing 2 y M count, to Affection of Mg operations	ands; show sizes, weights, and length into, and all other important proposed. 17, 1961, and drill hole to 200'. Set 5 reant Calcium Chlosisted S-J/S" excing with the S-J/S" excing wit	RECEIVED APR 2 7 1961 OIL CON. COM. DIST. 3
150° and di the event of the with he is suned drilli	Alled 19-1/A. Mathing 2 y M count, to Affection of Mg operations	bele to 200'. Set 6 read Calaina Chlock ted 8-5/8" essing wi reasure drop. Reduc	RECEIVED APR 2 7 1961 OU. CON. COM.
the event of the value of the second delili	Alled 19-1/A. Mathing 2 y M count, to Affection of Mg operations	bele to 200'. Set 6 read Calaina Chlock ted 8-5/8" essing wi reasure drop. Reduc	APR 27 1961 OIL CON. COM. DIST. 3 all Survey befor operations may be commenced.
150° and distributed to weight the second desired desi	Alled 19-1/A. Mathing 2 y M count, to Affection of Mg operations	bele to 200'. Set 6 read Calaina Chlock ted 8-5/8" essing wi reasure drop. Reduc	APR 27 1961 OIL CON. COM. DIST. 3 al Survey ber operations may b commenced.
the event of the property of the second of t	Alled 19-1/A. Mathing 2 y M count, to Affection of Mg operations	approval in writing by the Geological Government of the Geological Governm	APR 27 1961 OIL CON. COM. DIST. 3 all Survey befor operations may be commenced.
150° and di take evenue o Nor uniting ld with no i council drills	Alled 19-1/A. Mathing 2 y M count, to Affection of Mg operations	bele to 200'. Set 6 read Calaina Chlock ted 8-5/8" essing wi reasure drop. Reduc	APR 27 1961 OIL CON. COM. DIST. 3 al Survey ber operations may b commenced.

. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

t executive and the second

t de la composition La composition de la La composition de la