	<b>9-3</b> 31 ] il 1952)	0
Γ	X	_

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Age	ney Navajo Tribe
Lease No	14-20-603-2168

		j il			X
TICE OF INTENTION TO	O DRILL			WATER SHUT-OFF	
TICE OF INTENTION TO	O CHANGE PLANS			SHOOTING OR ACIDIZING	
TICE OF INTENTION TO	O TEST WATER SHUT-OFF			ALTERING CASING	
	O REDRILL OR REPAIR WELL.	SUBSE		REDRILLING OR REPAIR	
OTICE OF INTENTION T		SUBSE	•	ABANDONMENT	1 1
	O PULL OR ALTER CASING	SUPPL	EMENTARY WELL I	HISTORY	
OTICE OF INTENTION T					
	(INDICATE ABOVE BY CHEC		PERSONAL NOTICE (	OR OTHER DATA)	
	(INDICATE ABOVE BY CHEC	CK MARK NATURE OF	REPORT, NOTICE		40
				June 17	, 19 <u>60</u>
Ojo Am <b>eri</b> l	lo	(INT)		. ( <b>EX</b> )	27
ell No2	is located 660	_ft. from 😽 li	ne and 1980	Int. from $\{\overline{\mathbf{W}}\}$ line of	sec.
E/4 NW/4 Se		14W	N/	<b>IP</b> M	
(34 Sec. and Sec. 1	(Twp.)	(Range) San Juan	(1	Meridian)  New Mexico	0.5
Indesignated		(County or Subdivision	on)	(State or Territory)	直沿 医小
(Field)		•		(E)	
a alayation of th	he derrick floor above	sea level is 🚅	it.	li li	
110 010 ( 010 10 01					
		DETAILS OF	WORK		
					ding jobs, comen
	denthe to objective sand	s; show sizes, weights	, and lengths of pr	oposed casings; indicate mude	- K-al COWA
tate names of and expe	cted depths to objective sanding points	s; show sizes, weights s, and all other impo	, and lengths of pr tant proposed wo	oposed casings; indicate muderk)	3. CEOLOGIUM
AAA 779	Land Charles S. T. T.			oposed casings; indicate muderk)	
June 5, 1960 T	otal Depth 5377'.	15 .50#. 1-55	Casing ( 5	363.41') set at 53	75.91'
june 5, 1960 T	otal Depth 5377'.	15 .50#. 1-55	Casing ( 5	363.41') set at 53	75.91'
june 5, 1960 T Ran 1 with 1	otal Depth 5377°. 29 joints, 5-1/2", 100 secks regular o	15 .50#. 1-55	Casing ( 5	363.41') set at 53	75.91'
june 5, 1960 T Ran 1 with 1 per s	otal Depth 5377°. 29 joints, 5-1/2", 100 sacka regular o ack.	15.50*, j-55 cament, 100 c	Casing ( 5	363.41') set at 53	75.91'
June 5, 1960 T Ran 1 with 1 per so hield	otal Depth 5377°. 29 joints, 5-1/2", 100 sacks regular o ack. 1000*/30 Minutes.	15.50*, J-55 cament, 100	Casing ( 5 sacks Pozm	363.41') set at 53	75.91'
June 5, 1960 T Ran 1 with 1 per so hield	otal Depth 5377°. 29 joints, 5-1/2", 100 sacka regular o ack.	15.50*, J-55 cament, 100	Casing ( 5 sacks Pozm	363.41') set at 53	75.91'
June 5, 1960 T Ran 1 with 1 per so hield	otal Depth 5377°. 29 joints, 5-1/2", 100 sacks regular o ack. 1000*/30 Minutes.	15.50*, J-55 cament, 100	Casing ( 5 sacks Pozm	363.41') set at 53	75.91'
June 5, 1960 T Ran 1 with 1 per so hield	otal Depth 5377°. 29 joints, 5-1/2", 100 sacks regular o ack. 1000*/30 Minutes.	15.50*, J-55 cament, 100	Casing ( 5 sacks Pozm	363.41') set at 53'ix, 2% gol, 25# Gi	75.91' Isonite
June 5, 1960 T Ran 1 with 1 per so hield	otal Depth 5377°. 29 joints, 5-1/2", 100 sacks regular o ack. 1000*/30 Minutes.	15.50*, J-55 cament, 100	Casing ( 5 sacks Pozm	363.41') set at 53'ix, 2% gol, 25# Gi	75.91' Isonite
June 5, 1960 T Ran 1 with 1 per so hield	otal Depth 5377°. 29 joints, 5-1/2", 100 sacks regular o ack. 1000*/30 Minutes.	15.50*, J-55 cament, 100	Casing ( 5 sacks Pozm	363.41°) set at 53° iz, 2% gel, 25* Gi	75.91' leonite
une 5, 1960 T Ran 1 with 1 per so hield	otal Depth 5377°. 29 joints, 5-1/2", 100 sacks regular o ack. 1000*/30 Minutes.	15.50*, J-55 cament, 100	Casing ( 5 sacks Pozm	363.41°) set at 53° iz, 2% gel, 25* Gi	75.91' leonite
ime 5, 1960 T Ran 1 with 1 per si lield Top o	otal Depth 5377°. 29 joints, 5-1/2°, 100 sacks regular of ack. 1000*/30 Minutes. of coment by tempe	15.50*, J-55 cament, 100 c	Casing ( 5 sacks Pozm y at 4120'.	363.41') set at 53' iz, 2% gel. 25# GI	75.91' Isonite  0 1960 ON. COM
June 5, 1960 T Ran 1 with 1 per si lield Top o	otal Depth 5377°. 29 joints, 5-1/2°, 100 sacks regular of ack. 1000*/30 Minutes. of coment by tempe	15.50*, J-55 cament, 100 c	Casing ( 5 sacks Pozm y at 4120'.	363.41') set at 53' iz, 2% gel. 25# GI	75.91' Isonite  0 1960 ON. COM
une 5, 1960 T Ran 1 with 1 per si lield Top o	otal Depth 5377. 29 joints, 5-1/2", 100 sacks regular of ack. 1000*/30 Minutes. of coment by tempe	15.50*, J-55 cament, 100 c	Casing (5 sacks Pozm y at 4120'.	363.41') set at 53' iz, 2% gel. 25# GI	75.91' Isonite  0 1960 ON. COM
June 5, 1960 T Ran 1 with 1 per selicid Top c	otal Depth 5377.  29 joints, 5-1/2",  100 sacks regular of  ack.  1000*/30 Minutes.  of coment by tempe	15.50*, J-55 cament, 100 c	Casing (5 sacks Pozm y at 4120'.	363.41') set at 53' iz, 2% gel. 25# GI	75.91' Isonite  0 1960 ON. COM
lane 5, 1960 T Ran 1 with 1 per se iteld Top c	otal Depth 5377.  29 joints, 5-1/2",  100 sacks regular of  ack.  1000*/30 Minutes.  of coment by tempe	15.50*, J-55 cament, 100 c	Casing (5 sacks Pozm y at 4120'.	363.41') set at 53' iz, 2% gel. 25# GI	75.91' Isonite  0 1960 ON. COM
I understand that the	otal Depth 5377.  29 joints, 5-1/2",  100 sacks regular of ack.  1000*/30 Minutes.  of coment by tempe the period of the period	15.50*, J-55 cament, 100 c	Casing (5 sacks Pozm. y at 4120'.	363.41°) set at 53° ix, 2% gel. 25* Gi	75.91' leonite  0 1960 ON. COM. ST. 3
lane 5, 1960 T Ran 1 with 1 per se iteld Top c	otal Depth 5377.  29 joints, 5-1/2",  100 sacks regular of ack.  1000*/30 Minutes.  of coment by tempe the period of the period	15.50*, J-55 cament, 100 c	Casing (5 sacks Pozm. y at 4120'.	363.41°) set at 53° ix, 2% gel. 25* Gi	75.91' leonite  0 1960 ON. COM. ST. 3
I understand that the	otal Depth 5377.  29 joints, 5-1/2",  100 sacks regular of sack.  1000*/30 Minustes.  of coment by tempe  als plan of work must receive  El Paso Natural  Post Office Box	approval in writing b	Casing (5 sacks Pozm y at 4120'.	363.41') set at 53' iz, 2% gel. 25# GI	75.91' leonite  0 1960 ON. COM. ST. 3
I understand that the	otal Depth 5377.  29 joints, 5-1/2",  100 sacks regular of ack.  1000*/30 Minutes.  of coment by tempe the period of the period	approval in writing b	Casing (5 sacks Pozm. y at 4120'.	363.41°) set at 53° ix, 2% gel. 25* Gi	O 1960 ON. COM. ST. 3 Per commenced.