## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No	079492-8
Unit	San Juan 27-5 Unit
	14-08-001-950

## SUNDRY NOTICES AND REPORTS ON WELLS

	RILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	¥
	HANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TE	EST WATER SHUT-OFF	1 I	3.
TICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL		
	OOT OR ACIDIZE		[
TICE OF INTENTION TO PU	JLL OR ALTER CASING	1 1	
TICE OF INTENTION TO AB	BANDON WELL	CONTRACTOR OF THE PROPERTY OF	1
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA	
		Bresber 7	9.:
l No. 16 is	s located 990 ft. from	$M = \{S \}$ line and $S = \{S \}$ line of sec.	:3
Section 23	20	SHOW SHOW	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
000		Rio Arriba New Mexico	
(Field)	(County	or Subdivision) (State or Territory)	
names of and expected de	epths to objective sands; show size ing points, and all o	zes, weights, and lengths of proposed casings; indicate mudding jobs, co other important proposed work)	m
	ing points, and an	zes, weights, and lengths of proposed casings; indicate mudding jobs, co other important proposed work)	m
10-31-55, Total 140 joints 7 5	. Depth 3392'.	zes, weights, and lengths of proposed casings; indicate mudding jobs, coother important proposed work)  cusing (3352') set at 3392' with 100 sec.  Florele and 45 Gel, followed with 50 a	kı
10-31-55, Total 140 joints 7 5 ilar essent, 10 t commt. 1 1000 30 minu	Depth 3392'. 5/8', J-55, 25.bg, X) sacks Fosmix, 50	easing (33%2') set at 3392' with 100 sac Flocals and 45 Cel, followed with 50 s	kı
10-31-55, Total 140 joints 7 5 ilar essent, 10 t commt. 1 1000 30 minu	Depth 3392'.  5/8', J-55, 25.44',  X) sacks Formin, 50	easing (33%2') set at 3392' with 100 sac Flocals and 45 Cel, followed with 50 s	kı
10-31-55, Total 140 joints 7 5 ilar essent, 10 t commt. 1 1000 30 minu	Depth 3392'. 5/8', J-55, 25.bg, X) sacks Fosmix, 50	easing (33%2') set at 3392' with 100 sac Flocals and 45 Cel, followed with 50 s	kı
10-31-55, Total 140 joints 7 5 ilar essent, 10 t commt. 1 1000 30 minu	Depth 3392'. 5/8', J-55, 25.bg, X) sacks Fosmix, 50	easing (33%2') set at 3392' with 100 sac Flocals and 45 Cel, followed with 50 s	kı
10-31-55, Total 140 joints 7 5 ilar essent, 10 t commt. 1 1000 30 minu	Depth 3392'. 5/8', J-55, 25.bg, X) sacks Fosmix, 50	easing (33%2') set at 3392' with 100 sac Flocals and 45 Cel, followed with 50 s	kı
10-31-55, Total 140 joints 7 5 ilar essent, 10 t commt. 1 1000 30 minu	Depth 3392'. 5/8', J-55, 25.bg, X) sacks Fosmix, 50	easing (33%2') set at 3392' with 100 sac Flocals and 45 Cel, followed with 50 s	kı
10-31-55, Total 140 joints 7 5 alar essent, 10 t commut. 1 1000\$ 30 minu of coment by t	Depth 3392'.  5,6", J-55, 26.by,  No sacks Formile, 50  thes.	casing (33%2') set at 3392' with 100 sec Fiorele and by Gel, followed with 50 a at 1795'.	
10-31-55, Total 140 joints 7 5 alar essent, 10 t commut. 1 1000\$ 30 minu of coment by t	Depth 3392'.  5,6", J-55, 26.by,  No sacks Formile, 50  thes.	easing (33%2') set at 3392' with 100 sac Flocals and 45 Cel, followed with 50 s	
10-31-55, Total 140 joints 7 5 alar escent, 10 t commit. 1 1000 30 minu of commit by t	Depth 3392'.  5,6", J-55, 26.by,  No sacks Formile, 50  thes.	consing (33%2') set at 3392' with 100 sec.  Flores and W Gal, Tallowed with 50 at 1795'.  RELEVANTED TO SECTION AND THE SECTIO	
10-31-55, Potel 140 joints 7 5 alar escent, 10 t commit. A 1000\$ 30 minu of coment by t	Depth 3392'.  De	consing (33%2') set at 3392' with 100 sec.  Flores and W Gal, Tallowed with 50 at 1795'.  RELEVANTED TO SECTION AND THE SECTIO	