

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	 	_	A
Sans Unit			

NOTICE OF INTENTION TO DRIL	ш	SUBSEQUENT REPORT OF WATER	SHUT-OFF	Airn-	V !
NOTICE OF INTENTION TO CHAP		SUBSEQUENT REPORT OF SHOOTII	NG OR ACIDIZING	in A	Ųί
IOTICE OF INTENTION TO TEST	T WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERIN	IG CASING		3.
OTICE OF INTENTION TO RE-D	DRILL OR REPAIR WELL			NET WE	V M
IOTICE OF INTENTION TO SHOO		SUBSEQUENT REPORT OF ABANDO		*	1 "
IOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTORY.			1
IOTICE OF INTENTION TO ABAN	NDON WELL				
(1)	NDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER			_
		11-	-5 97	, 19	
1-10	1850	A I) .:44a	*		
ell No. 1-10 is l	located 1350 ft. fro	$\mathbf{m} = \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line and 450 ft. from	$\mathbf{m}\left\{ \mathbf{W}\right\} $ line	sec.	
/4 Sec. 10	32 H.	5 V. ROM		70	
(1/4 Sec. and Sec. No.)	Rio Arri	(Range) (Meridian)	w Mexico	37	
(Field)	(Count	y or Subdivision)	(State or Territory)		~
	. 1 6 1	. 7 563 .	\	5 5	-
a alamatian of the day	PRIOR HOOF SHOULD COS	evel is " tt		t	
e elevation of the der			and the state of t		
	DETA	AILS OF WORK	A STANDARD		c. with it
	DETA		ings; indicate mudd	ling jobs, cemen	:
	DETA	AILS OF WORK	ings; indicate mudd	ling jobs, cemen	
	DETA	AILS OF WORK sizes, weights, and lengths of proposed cas l other important proposed work)	ings; indicate mudd		
	DETA	AILS OF WORK sizes, weights, and lengths of proposed cas l other important proposed work)	ings; indicate mudd . 36,200 g rate 48.3		
	DETA	AILS OF WORK sizes, weights, and lengths of proposed cas l other important proposed work)	ings; indicate mudd . 36,200 g rate 48.3 set @ 4156		
	DETA	AILS OF WORK sizes, weights, and lengths of proposed cas l other important proposed work)	ings; indicate mudd . 36,200 g rate 48.3 set @ 4156 pumped 6 (
	DETA	AILS OF WORK sizes, weights, and lengths of proposed cas l other important proposed work)	ings; indicate mudd . 36,200 g rate 48.3 set @ 4150 pumped 6 (n with too		
	pths to objective sands; show ing points, and all is shots. From the sands of the s	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog setured thru 5½ cog setured thru 2° thg. set 6 414 Sand set 6 406. Went 1 -57 to 10-13-57 unab	. 36,200 grate 48.3 set @ 4150 pumped 6 0 n with too le to rece	gal. Hyd BPN. 6' well CO to 4! ols & so ever eit	
	DETA	AILS OF WORK sizes, weights, and lengths of proposed cas l other important proposed work)	ings; indicate mudd. 36,200 grate 48.3 set @ 4156 pumped 6 6 a with too le to reco	gal. Hyd BPN. 6' well CO to 4! ols & so ever eit	
	pths to objective sands; show ing points, and all is shots. From the sands of the s	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog setured thru 5½ cog setured thru 2° thg. set 6 414 Sand set 6 406. Went 1 -57 to 10-13-57 unab	. 36,200 grate 48.3 set @ 4150 pumped 6 0 n with too le to rece	gal. Hyd BPN. 6' well CO to 4! ols & so ever eit	
f. 4114-55 w/1 000f ed. w/4,8 bbed & flowed ded-up pulled bbed thru 5½ tuck 2nd such ion. Sp waiti	pths to objective sands; showing points, and all 164 shots. From 190 gal RgO own 190, gas & from 2" tbg. found eag. Stuck so Fished 19-7-yed out before ing on orders.	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog setured thru 5½ cog setured thru 2° thg. set. 6 4114'. Sand mb & tools. Went is -57 to 10-13-57 unab could get hydraulie	. 36,200 grate 48.3 set @ 4156 pumped & 6 n with too le to reco	gal. Agi APM. 6' well 30 to 4) ols 6 or ever eli le to le	
to names of and expected dep E. 4114-55 w/1 0006 ed. w/4,8 bbod & flowed dod-up pulled bbod thru 5½° tuck 2nd sunb. h. Roods wesh ion. 59 waiti	pths to objective sands; show ing points, and all is thats. From the sands of the s	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog setured thru 5½ cog setured thru 2° thg. se se. thru 2° thg. sed. § 4144'. Sand sub & tools. Went in -57 to 10-13-57 unab could get hydraulia	. 36,200 grate 48.3 set @ 4150 pumped & 0 n with too le to receive. too!	gal. Hyd BPN. 6' well CO to 4 ols & so ever eld is to la	
L. 4114-55 w/1 0000 ed. w/4,8 bbed & flowed ded-up pulled bbed thru 5½ tuck 2nd such ion. SD waiti ailed letter a ervisor, U. S.	pths to objective sands; show ing points, and all is shots. From the sands is shots. From the sands is shots. From the sands is shots in the sands is shots in the sands in th	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru \$\frac{1}{2}\$ cog set \$\frac{1}{2}\$ thg. set. \$\frac{1}\$ thg. set. \$\frac{1}{2}\$ thg. set. \$\frac{1}{2}\$ thg. set. \$\frac{1}{2}\$ thg.	. 36,200 grate 48.3 set @ 4150 pumped & 0 n with too le to receive. too!	gal. Hyd BPN. 6' well CO to 4 ols & so ever eld is to la	
to names of and expected dep £. 4114-55 w/1 0006 ed. w/4,8 bbed & £lowed dod-up pulled bbed thru 5½** tuck 2nd sumb. h. Roads wash ion. 50 waiti atled letter of ervisor, U. S. Marine on Oct	pths to objective sands; show ing points, and all is shots. From the sands of the s	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru \$\frac{1}{2}\$ cog seffluch. Imjection se se. thru 2** thg. sed. \$\frac{4114}{2}\$. Sand sub & tools. Went in -\$7 to 10-13-57 unab could get hydraulia serior, Geological Su	. 36,200 ; rate 48.3 set @ 4156 pumped & 6 n with too le to reco feg. too onal Gil 6 rvey, Ross	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	
f. 4114-55 w/1 2006 ed. w/4,8 bbed & flowed ded-up pulled bbed thru 5½** tuck 2nd such ion. Sp waiti alled letter servisor, U. S. Mexico on Oct I understand that this plan of	pths to objective sands; show ing points, and all 164 shots. From 190 gal H2O own H2O, gas 4 from 2" tbg. found eag. Stuck so Fished 19-7-red out before ing on orders. Jent to Mr. Joi Dept. of Interest 28, 1957 of work must receive approval	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru \$\frac{1}{2}\$ cog set \$\frac{1}{2}\$ thg. set. \$\frac{1}\$ thg. set. \$\frac{1}{2}\$ thg. set. \$\frac{1}{2}\$ thg. set. \$\frac{1}{2}\$ thg.	. 36,200 ; rate 48.3 set @ 4156 pumped & 6 n with too le to reco feg. too onal Gil 6 rvey, Ross	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	
f. 4114-55 w/1 2006 ed. w/4,8 bbed & flowed ded-up pulled bbed thru 5½** tuck 2nd such ion. Sp waiti alled letter servisor, U. S. Mexico on Oct I understand that this plan of	pths to objective sands; show ing points, and all 164 shots. From 190 gal H2O own H2O, gas 4 from 2" tbg. found eag. Stuck so Fished 19-7-red out before ing on orders. Jent to Mr. Joi Dept. of Interest 28, 1957 of work must receive approval	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru \$\frac{1}{2}\$ cog seffluch. Imjection se se. thru 2** thg. sed. \$\frac{4114}{2}\$. Sand sub & tools. Went in -\$7 to 10-13-57 unab could get hydraulia serior, Geological Su	. 36,200 ; rate 48.3 set @ 4156 pumped & 6 n with too le to reco feg. too onal Gil 6 rvey, Ross	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	
L. 4114-55 w/1 0005 ed. w/4,5 bbed & flowed ded-up pulled bbed thru 5½ tuck 2nd sumb. h. Roads wash ion. SP waiti ailed letter s erviser, U. S. Mexico en Oct I understand that this plan of	pths to objective sands; show ing points, and all the shots. From the sands of the	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog s	. 36,200 ; rate 48.3 set @ 4156 pumped & 6 n with too le to reco feg. too onal Gil 6 rvey, Ross	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	
to names of and expected dep £. 4114-55 w/1 0005 ed. w/4,8 blood & flowed ded-up pulled blood thru 5½** tuck 2nd sumb. h. Roads week ion. \$9 waiti ciled letter a crvisor, U. S. Maxico en Oct understand that this plan of mpany E. Hoor	pths to objective sands; show ing points, and all 164 shots. From 190 gal H2O own H2O, gas 4 from 2" tbg. found eag. Stuck so Fished 19-7-red out before ing on orders. Jent to Mr. Joi Dept. of Interest 28, 1957 of work must receive approval	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog s	. 36,200 ; rate 48.3 set @ 4156 pumped & 6 n with too le to reco feg. too onal Gil 6 rvey, Ross	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	
to names of and expected dep L. 4114-55 w/1 2009 ed. w/4,8 blood & flowed ded-up pulled blood thru 5½** tuck 2nd sumb. h. Roads wash ion. SD waiti ciled letter a crylser, U. S. Hexico en Oct understand that this plan of mpany	pths to objective sands; show ing points, and all the shots. From the sands of the	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog s	. 36,200 ; rate 48.3 set @ 4156 pumped & 6 n with too le to reco feg. too onal Gil 6 rvey, Ross	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	
ate names of and expected dep 2. 4114-55 w/1 2005 ed. w/4,8 bbed & flowed ded-up pulled bbed thru 5½** truck 2nd sumb. h. Roads week ion. SP waiti called letter a erviser, U. S. Mexico en Oct I understand that this plan of	pths to objective sands; show ing points, and all the shots. From the sands of the	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog s	. 36,200 ; rate 48.3 set @ 4156 pumped & 6 n with too le to reco feg. too onal Gil 6 rvey, Ross	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	
ef. 4114-55 w/1,000f ed. w/4,5 bbed & flowed ided-up pulled bbed thru 5½" tuck 2nd sunb. h. Roads wash ion. SD waiti tailed letter servisor, U. S. Mexico en Oct I understand that this plan of the best of the be	pths to objective sands; show ing points, and all ich shots. From the sands is shots. From the sands is shots. From the sands is shot in the sands is shot in the sands is shot in the sands is shown as a sand in the sand in	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) setured thru 5½ cog s	. 36,200 grate 48.3 set 6 4150 pumped 6 0 n with too le to receive. too long. too long	gai. Agi BPM. 6' well CO to 4) ols & st ever eit is to la & Gas well,	