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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santo Po
Lease No	U79394
	Juan 27-5
a.b a.b.	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE.	PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF I	RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HIS	STORY	
OTICE OF INTENTION TO ABANDON	WELL	TOTAL TANKS		
(INDICA	ATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
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ell No. 70 (<i>MS</i>) is loca	tad 1650 ft from	m N line and 1850	ft from E line of sec	a
# 140. 140. 15 local	2711	SW H.M.P.	- (w)-	
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridi		W.
in Debote		Arriba	Boy Marie [IVIN
(Field)	(County	7 or Subdivision)	(State or Territory)	LL
e elevation of the derrick	e floor above sea le	evel is 6627 ft.	JUN1 9	1062
E EIEAGUION OF THE OCTIVE	e moor above sea n	0101 10 1212122111 101	1 ~	- TOUC
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	DETA	ILS OF WORK	OIL CON	. COM
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ite names of and expected depths t	to objective sands; show a ing points, and all	isse, weights, and lengths of propo other important proposed work)	eed casings; indicate mudding to	. COM
ite names of and expected depths t	to objective sands; show a ing points, and all 7967', 6.0.2.1	isse, weights, and lengths of propo other important proposed work)	eed casings; indicad mudding for	. COM
to names of and expected depths t 6-8-62 total depth 70-76; 5190-06; 522 1027 and 34,000/f cand	to objective sands; show a ing points, and all 7907', C.O.T.I B-86; S251-57 1	isss, weights, and lengths of propo- lether important proposed work) 2. 7846'. Re-perfec- s/2 SFF fractured w. 2. gallons. I.S., 90 1	ed casings; indicad mudding for pubod CLISS House /46,000 gallone HM, Mass. pp. 2700	- I mean
6-8-62 total depth fo-76; 5190-06; 528 ter and 34,000 cand	to objective sands; show a ing points, and all 7907', C.O.T.I B-86; S251-57 1	isse, weights, and lengths of proposition other important proposed work) 7846'. Re-perfect 78 897 Fractured W	ed casings; indicad mudding for pubod CLISS House /46,000 gallone HM, Mass. pp. 2700	- Ameri
6-8-62 total depth 6-8-52 total depth 70-76; 5190-06; 528 ber and 54,000 cent	to objective sands; show a ing points, and all 7907', C.O.T.I B-86; S251-57 1	isss, weights, and lengths of propo- lether important proposed work) 2. 7846'. Re-perfec- s/2 SFF fractured w. 2. gallons. I.S., 90 1	ed casings; indicad mudding for pubod CLISS House /46,000 gallone HM, Mass. pp. 2700	
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to names of and expected depths t 6-8-62 total depth 0-76; 5190-06; 5886 ter and 34,000f cand	to objective sands; show a ing points, and all 7907', C.O.T.I B-86; S251-57 1	isss, weights, and lengths of propo- lether important proposed work) 2. 7846'. Re-perfec- s/2 SFF fractured w. 2. gallons. I.S., 90 1	ed casings; indicad mudding for pubod CLISS House /46,000 gallone HM, Mass. pp. 2700	- Amon
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to names of and expected depths t 6-8-62 total depth 70-76; 5190-06; 522 1027 and 34,000/f cand	to objective sands; show a ing points, and all 7907', C.O.T.I B-86; S251-57 1	isss, weights, and lengths of propo- lether important proposed work) 2. 7846'. Re-perfec- s/2 SFF fractured w. 2. gallons. I.S., 90 1	ed casings; indicad mudding for pubod CLISS House /46,000 gallone HM, Mass. pp. 2700	- Amear
te names of and expected depths t 6-8-62 total depth 70-76; 5190-06; 5286 ter and 34,000f cent P 1600f, tr. pr. 256	to objective sands; show a ing points, and all 7907', C.O.T.J. D-86; 5251-57 14, flushed 5250-2700f. Brey	iss, weights, and lengths of propo- lother important proposed work) 2. 7846'. Respectors 5/2 SFF fractured w 5 gallens. I.R. 50 1 ppod 3 sets of 12 be	retot Cliff Brees /6,000 gallens IM, Nam. pr. 2700	VE No.
to names of and expected depths to 6-8-62 total depth 70-76; 5190-06; 5280 ter and 34,000 cand P 1600 ter. pr. 250	to objective sands; show a ing points, and all 7907', C.O.T.I D-86; S251-57 to 1, Slashed 5250-2700f. Brog	iss, weights, and lengths of propo- lother important proposed work) 2. 7846'. Respectors 5/2 SFF fractured w 5 gallens. I.R. 50 1 ppod 3 sets of 12 be	retot Cliff Brees /6,000 gallens IM, Nam. pr. 2700	VE No.
te names of and expected depths to 6-8-62 total depth 70-76; \$190-66; \$200 ter and \$4,000 cents P 1600\$, tr. pr. 250	to objective sands; show a ing points, and all 7907', C.O.T.J. D-86; 5251-57 14, flushed 5250-2700f. Brey	iss, weights, and lengths of propo- lother important proposed work) 2. 7846'. Respectors 5/2 SFF fractured w 5 gallens. I.R. 50 1 ppod 3 sets of 12 be	retot Cliff Brees /6,000 gallens IM, Nam. pr. 2700	VE No.
te names of and expected depths to 6-8-62 total depth 70-76; \$1,90-06; \$200 ter and \$1,000 terms P 1600f, tr. pr. 250 terms The plan of wormpany The Page Mature	to objective sands; show a ing points, and all 7907', C.O.T.I D-86; S251-57 to 1, Slashed 5250-2700f. Brog	iss, weights, and lengths of propo- lother important proposed work) 2. 7846'. Respectors 5/2 SFF fractured w 5 gallens. I.R. 50 1 ppod 3 sets of 12 be	retot Cliff Brees /6,000 gallens IM, Nam. pr. 2700	VE No.
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I understand that this plan of wor	to objective sands; show a ing points, and all 7907', C.O.T.I D-86; S251-57 to 1, Slashed 5250-2700f. Brog	ises, weights, and lengths of propo- tother important proposed work) 7.7546'. Respector 7.2 SFF fractured w 9 gallens. I.R. 50 1 1902 3 sets of 12 be	y before operations may be community.	VE No.