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For ()	Feb. I	951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	(w.)	rt a	Pe
Lease No	P	OB	539
Unit	4.	9	Hurt

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.	X.
NOTICE OF INTENTION TO CHANGE	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	R ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	N WELL		
(INDIC	CATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
v. P. Hurt		December 9 , 1	9_ 5 7
	ated 🤼 ft. from	line and 1650 ft. from W line of sec.	13
MA/4 Section 13	25A	34 h.N.P.N.	
(% Sec. and Sec. No.)	(- · · · · ·	(Range) (Meridian)	
Undesignated (Nesa Vericed)	erde) Rio A	rriba New Kerico or Subdivision) (State or Territory)	
	a literatura and de abancain	waishte, and langthe of proposed casings; indicate mudding jobs, c	ement-
	ing points, and all o	zes, weights, and lengths of proposed casings; indicate mudding jobs, cother important proposed work)	
	ing points, and all o	zes, weights, and lengths of proposed casings; indicate mudding jobs, cother important proposed work) of liner at 3696° & communed w/275 & a	
an & set 5" OD liner Of posmix, 4% gel. Ian Halliburton HRC s round top of 5" OD 1	et 61791, w/top	otner important proposed work)	. cee sed %x
an & set 5" 00 liner (% pozmix, 4% gel. In Halliburton HRC seround top of 5" 00 leresure 1800%, Hin. 10% jounds, SDP 1444% Squeezed 3rd stage ar	et 6179', w/top queese tool on 2 iner, let stage pressure 100%. , Max. pressure cound top of 5"	of liner at 3696' & comented w/275 sks 2-7/8" drill pipe & set at 3645'. Equec 300 sks. coment, 50% pozzix, SDF 12000, 300 l'hrs. Squeezed 2nd stage w/100 s 24000, Min. pressure 2000.	sed Sed Sox
an & set 5" 00 liner (% pozmix, 4% gel. In Halliburton HRC so round top of 5" 60 lives are 1800%, Hin. Of pozmix, 8DF lines queezed 3rd stage are 197 lines, press	et 6179', w/top queese tool on 2 iner, let stage pressure 100%. , Max. pressure round top of 5" 0 mos 4000%, Min.	of liner at 3696' & comented w/275 sks 2-7/8° drill pipe & set at 3645'. Equac 300 sks. coment, 50% pozzix, sor 1200°, a00 1 hrs. Squeezed 2nd stage w/100 s 2400°, Win. pressure 200%. OD liner w/100 sks. Left 10 sks. in cas pressure 1400%.	sed Sed Sox
an & set 5" 00 liner (% possix, 4% gel. an Halliburton HRC so round top of 5" 60 lives 1200%, Hin. (% possix, 8DP line) queezed 3rd stage or 3P lines, press	et 6179', w/top queese tool on 2 iner, let stage pressure 100%. , Max. pressure round top of 5" 0 mos 4000%, Min.	of liner at 3696' & comented w/275 sks 2-7/8" drill pipe & set at 3645'. Equec 300 sks. coment, 50% pozzix, SDF 12000, 300 l'hrs. Squeezed 2nd stage w/100 s 24000, Min. pressure 2000.	sed Sed Sox
an & set 5" 00 liner (% pozmin, 4% gel. In Halliburton HRC so round top of 5" 60 leresure 1200%, Hin. 10% pozmin, SDP 1444% Squeezed 3rd stage or	et 61791, w/top queene tool on 2 iner, let stage pressure 100%. , Max. pressure round top of 5" (miss hOCcol, Min.	of liner at 36% & comented w/275 sks 2-7/82 drill pipe & set at 3645'. Equee 300 sks. cement, 50% pozmix, 307 1200, 300 liner schools by pozmix, 307 1200, 24000, Min. pressure 200%. 300 liner w/100 sks. Left 10 sks. in case pressure 1400%.	sed Sed Sox
an & set 5" OD liner (% poznik, 4% gel. an Halliburton HRC % round top of 5" CD livesure 1800%, Min. (% poznik, SDP 1440%) queezed 3rd stage ar DP 1400%, Max. press	ing points, and all of et 61791, w/top squeeze tool on 2 iner, let stage pressure 100%. Hex. pressure round top of 5" one 4000m, Hin.	of liner at 36% & comented w/275 sks 2-7/82 drill pipe & set at 3645'. Equee 300 sks. cement, 50% pozmix, 307 1200, 300 liner schools by pozmix, 307 1200, 24000, Min. pressure 200%. 300 liner w/100 sks. Left 10 sks. in case pressure 1400%.	sed Sed Sox
an & set 5" OD liner (% posmin, 4% gel. an Halliburton HRC so round top of 5" CD l ressure 1800%, Min. (% posmin, SDP 1440%) queezed 3rd stage ar 3P 1400%, Max. press	ing points, and all of et 61791, w/top squeeze tool on 2 iner, let stage pressure 100%. Hex. pressure round top of 5" one 4000m, Hin.	of liner at 36% & comented w/275 sks 2-7/82 drill pipe & set at 3645'. Equee 300 sks. cement, 50% pozmix, 307 1200, 300 liner schools by pozmix, 307 1200, 24000, Min. pressure 200%. 300 liner w/100 sks. Left 10 sks. in case pressure 1400%.	sed Sed Sox