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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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	uc-out-949

NOTICE OF IN	ITENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	ITENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	NTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
	NTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
	NTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF II	NTENTION TO ABANDON WELL	
	(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
		- 40
		Sebalary Lo
7 11 NT. &	is located 1650 ft. from	n N line and ft. from E fine of sec
eli ivo.	is located	- Fox 94 1953
(½ Se	c. and Sec. No.) (Twp.)	(Range) (Meridian)
منافعة المنافدة	Aire-	y or Subdivision) (State or Territory)
	(Field) (County	, , , , , , , , , , , , , , , , , , , ,
he elevat	ion of the derrick floor above sea le	evel isft.
	DETA	AILS OF WORK
tate names	of and expected depths to objective sands; show s ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
		and wast books 5785. Nater Concoured idiat
	Total deposit 1831 - Files I	and Total Depth 5785'. Water fractured loint
	Total depon 1831 . Fine b Lockent perf. Int. 586-56 1700 9730: 1719-1752 v/50.	mak Total Depth 5785'. Water fractured loint 76: 3020-7040; H21-9716; J712-5720; J712-571 NGA publicus unter and 56,000; scott. BD pr. 1
	Total depon 1831. Fing b Lockent perf. Int. 506-50 1724-5730; 5708-5752 v/50, 88x. pr. 13038, svg. tr. 1 Dronned 4 sets of balls: 1	mak Total Depth 5765'. Water fractured loint 76; 3005-30-0; 3621-3616; 3712-3710; 3712-371 1664 gallous water and 56,000% scud. ED pr. 1 2. 1662%. I. R. 44 BM. Flush 3340 gallous. 18 balls per sot.
itate names o	Total depon 1831. Fing b Lockcust perf. Int. 506-50 1724-5730; 9752-5752 v/50, 88x. pr. 1300, seg. tr. p Drupped 4 sets of balls; I Total B oth 5831. Tempor	mak Total Depth 5765'. Water fractured loint 76; 3020-3040; 3620-3016; 3712-3710; 3712-3710; 3712-3710; 3712-3710; 3712-3710; 3020. ED pr. 1. 2. 16625. I. R. W. BiM. Flush 3040 galloss. E balls per set.
المرحق لما المرحق الما	Total depon 7031. Fing L. Rockent porf. Int. 50.6-50. 7724-5730; 9752-5762 v/50, sex. pr. 13000, seg. tr. p. Drupped 4 sets of balls: I Tetal D pth 5631. Tempor Cliff Mause perf. Act. 32740.0000 seme. No er. 1600	mak Total Depth 5765'. Water fractured loint 76; 3005-30-0; 3621-3616; 3712-3710; 3712-371 1664 gallous water and 56,000% scud. ED pr. 1 2. 1662%. I. R. 44 BM. Flush 3340 gallous. 18 balls per sot.
المرحق لما المرحق الما	Total depon 7031. Fing L. Rockent porf. Int. 50.6-50. 7724-5730; 9752-5762 v/50, sex. pr. 13000, seg. tr. p. Drupped 4 sets of balls: I Tetal D pth 5631. Tempor Cliff Mause perf. Act. 32740.0000 seme. No er. 1600	mak Total Depth 5765'. Noter fractured loint (6: 3000-30-0; 5621-3016; 7/12-3/10) 7/12-3/11 (1064 gelling unter and 56,020) scool. HD pr. 1 (1. 1662). I. R. 44 HH. Flush 3040 galling. (2) balls per set. (2) Fridge flug at 3300'. Nater fractured (2-1670) 362-3636 v/42,732 galling water and (2-1670) 362-3636 v/42,732 galling water and (2-1670) 362-3636 v/42,732 galling water and
المرحق لما ال	Total depon 7031. Fing L. Rockent porf. Int. 50.6-50. 7724-5730; 9752-5762 v/50, sex. pr. 13000, seg. tr. p. Drupped 4 sets of balls: I Tetal D pth 5631. Tempor Cliff Mause perf. Act. 32740.0000 seme. No er. 1600	mak Total Depth 5765'. Noter fractured loint (6: 3000-30-0; 5621-3016; 7/12-3/10) 7/12-3/11 (1064 gelling unter and 56,020) scool. HD pr. 1 (1. 1662). I. R. 44 HH. Flush 3040 galling. (2) balls per set. (2) Fridge flug at 3300'. Nater fractured (2-1670) 362-3636 v/42,732 galling water and (2-1670) 362-3636 v/42,732 galling water and (2-1670) 362-3636 v/42,732 galling water and
13-ya 14-95	Total depon 1831. Fine Line Landout perf. Int. 506-50 1724-9730; 9792-9752 v/50, sex. pr. 1808, seg. tr. 1800 perf. at. 1800 cliff Range perf. at. 127 40,000 same. Hi pr. 1600 ph 1800. Fund 1820 callon	mak Total Depth 5765'. Noter fractured loint 76; 3040-3040; 3620-3010; 3712-3710; 3712-3710; 3712-3710; 3712-3710; 3712-3710; 364 galling unter and 56,000; some. He pr. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
l Jays 14-95	Total depon 1831. Fine L. Lockent porf. Int. 506-50 1724-5730; 5752-5752 v/50, 83x. pr. 1344, avg. tr. 1 Dropped 4 sets of balls; I Total D pth 5631. Tempor Chiff Hause perf. At. 22 40,000 same. My pr. 1604 14 15 M. Fund 1820 called and that this plan of work must receive approval	in writing by the Geological Survey before operations may be commenced.
14-90 Lunderste Company	Total depon 1831. Fine L. Lockett port. Int. 506-50 7724-5730; 5752-5752 v/50, 88x. pr. 1303, 8vg. tr. 1 Dropped 4 sets of balls; I Total D pth 5631. Tempor Cliff Manne perf. Act. 22 40,000 same. Mi pr. 1604 34 E.M. Fund 1820 gallon and that this plan of work must receive approval and that this plan of work must receive approval	in writing by the Geological Survey before operations may be commenced.
14-90 Lunderste Company	Total depon 1831. Fine L. Lockent porf. Int. 506-50 1724-5730; 5752-5752 v/50, 83x. pr. 1344, avg. tr. 1 Dropped 4 sets of balls; I Total D pth 5631. Tempor Chiff Hause perf. At. 22 40,000 same. My pr. 1604 14 15 M. Fund 1820 called and that this plan of work must receive approval	in writing by the Geological Survey before operations may be commenced.