Form 9-3318 (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Senta	70
Land Office -	O V	9
Lease No		
Unit		

SUNDRY NOTICE				_	
				1.5	
		PTC	ON MET		
AT	. NID I	SELOKIS			
	S AND		OFF.		
CITAIDRY NOTICE		TERORT OF	WATER SHUT-OFF	DIZING	
SUNDA-	SUE	SEQUENT REPORT OF	SHOOTING OR ACT		
		SEQUENT REPORT OF BSEQUENT REPORT OF BSEQUENT REPORT OF	E ALTERING CASING		
TON TO DRILL		REPORT OF	- DEDRILLING OR	REPAIR.	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF		CEOHENI REL	- NDONMEN 1		
NOTICE OF INTENTION TO CHANGE PLANS	31 SI	UBSEQUENT REPORT	OF ABANDO		
	S	UBSECULATION WELL	_ HISTORY		
NOTICE OF INTENTION TO RECOT OR ACIDIZE		SUPPLEMENT			
NOTICE OF INTENTION TO RE-DRILL ON THE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	3				
NOTICE OF INTENTION TO PULL OR IN			E. OR OTHER DATA	20	
NOTICE OF INTENTION TO ABANDON ILLE		RE OF REPORT, NOTIC		19 52	
THE OF INTERNATIONAL PROPERTY OF THE PROPERTY	-CK MARK NA	RE OF REPORT, NOTIC	Same and St.	b	
(INDICATE ABOVE				60	
				F. 1: - of sec.	-
		,	es & from	line or	
		(N) line and		(240)	
_	AGO fr. from	IIIIC am	int OM		
is located		(D)	13.5 m		
Well No. 1 Hill is located	al W	128	(Meridian)	Mary 100	
Well 140.	20A	(Range)		(dtate or Territory)	
₩/h 20	(Twp.)			(Guara	
(¼ Sec. and Sec. No.)	384.3	s Subdivision)			
		# #PATS L1	•		
(rejold)	- les	vel is			
. I. Aooi	r above sea 10		7	-udding jobs, cer	Behr-
of the derrick noon		us of Woki	and casi	ings; indicate its	المستد.
- lovation of	TOTA				
The eleanor	Der	hta, and len	gths of projet	of sire P	and a
(Field) The elevation of the derrick floor	DE 1	izes, weights, and len other important pro	posed work)	int blow of sir, P	mid.
The elevation	octive sands; show a ing points, and all	other	S.A.	ont blow of air, P	mid.
on of and expected depths to obje	ing Points, and all	other	S.A.	int blos of sire por sire property slightly gas cut	mid.
(State names of and expected depths to obj	ing points, and all	other	1360' ver	ant blow of air, Property states out	mid.
(State names of and expected depths to obj	ins points, and all	other	1360' ver	ent blow of air, Pour blow of	mid. m of all
(State names of and expected depths to obj	ins points, and all	52 Open 30 5.1. C. Rec	1360' ver	7 P. U2 "V"	
(State names of and expected depths to object the state of the state o	octive sands; and all points, and all 5220	52 Open 3 5.1. C. Rec	1360' ver	7 P. U2 "V"	
(State names of and expected depths to object the state of the state o	octive sands; and all points, and all 5220	52 Open 30 5.1. C. Rec	1360' ver	7 P. U2 "V"	
(State names of and expected depths to object the state of the state o	octive sands; and all points, and all 5220	52 Open 3 5.1. C. Rec	1360' ver	ent blow of air, Post blow of air, Bac. 800° drigs are alight blow of air, air, alight blow of	
(State names of and expected depths to object the state of the state o	octive sands, and all points, and all points, and all points.	52 Open 3 5.1. C. Rec	1360' ver	7 P. U2 "V"	
(State names of and expected depths to object the state of the state o	octive sands, and all points, and all points, and all points.	52 (pper 3) 5.1. 0. Rec -15 (ppen 3) 6.5 (pp	13601 ver	Bac. 800' drig. by alight bles of all 3000. Sydrosi	ede for eds
(State names of and expected depths to object the state of the state o	octive sands, and all points, and all points, and all points.	52 (pper 3) 5.1. 0. Rec -15 (ppen 3) 6.5 (pp	13601 ver	Bac. 800' drig. by alight bles of all 3000. Sydrosi	ede for eds
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	Him., 13601 ver 13601 ver 10 min., 2 F.P. 0, 5. 1 hres 2 ver 1. hres 2 ver	Hec. 800' dries of all sold, Sydress	ed. edf for ethe tool w
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	Him., 13601 ver 13601 ver 10 min., 2 F.P. 0, 5. 1 hres 2 ver 1. hres 2 ver	Hec. 800' dries of all sold, Sydress	ed. edf for ethe tool w
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	Him., 13601 ver 13601 ver 10 min., 2 F.P. 0, 5. 1 hres 2 ver 1. hres 2 ver	Hec. 800' dries of all sold, Sydress	ed. edf for ethe tool w
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	Him., 13601 ver 13601 ver 10 min., 2 F.P. 0, 5. 1 hres 2 ver 1. hres 2 ver	Hec. 800' dries of all sold, Sydress	ed. edf for ethe tool w
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	Him., 13601 ver 13601 ver 10 min., 2 F.P. 0, 5. 1 hres 2 ver 1. hres 2 ver	Hec. 800' dries of all sold, Sydress	ed. edf for ethe tool w
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	Him., 13601 ver 13601 ver 10 min., 2 F.P. 0, 5. 1 hres 2 ver 1. hres 2 ver	Hec. 800' dries of all sold, Sydress	ed. edf for ethe tool w
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	Him., 13601 ver 13601 ver 10 min., 2 F.P. 0, 5. 1 hres 2 ver 1. hres 2 ver	Hec. 800' dries of all sold, Sydress	ed. edf for ethe tool w
(State names of and expected depths to objudge of the state of the sta	setive sands and all fing points, and all fing points, and all fine for the fine fo	15 (per 3) 15 (per 3) 15 (per 3) 16 (per 3)	History very sold of the Coological Survey the Geological Survey the Coological Survey to the Co	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to object the property of	Serve sands and all ing points, and all ing points, and all ing points. Sold Serve	15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 4.5 (ppes 3) 5.1. 0. Ree 15 (ppes 3) 6.1.	History very sold of the Coological Survey the Geological Survey the Coological Survey to the Co	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to object the property of	Serve sands and all ing points, and all ing points, and all ing points. Sold Serve	15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 4.5 (ppes 3) 5.1. 0. Ree 15 (ppes 3) 6.1.	History very sold of the Coological Survey the Geological Survey the Coological Survey to the Co	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to object the property of	Serve sands and all ing points, and all ing points, and all ing points. Sold Serve	15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 4.5 (ppes 3) 5.1. 0. Ree 15 (ppes 3) 6.1.	History very sold of the Coological Survey the Geological Survey the Coological Survey to the Co	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to object the property of	Serve sands and all ing points, and all ing points, and all ing points. Sold Serve	15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 4.5 (ppes 3) 5.1. 0. Ree 15 (ppes 3) 6.1.	History very sold of the Coological Survey the Geological Survey the Coological Survey to the Co	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to obly seal siled after sin hydrostatic Pressure 27 DELL STE TRANSPORT OF STEEL STE	Service sands in points, and all in points, and all in points. Sold Side Side Side Side Side Side Side Sid	15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 4.5 (ppes 3) 5.1. 0. Ree 15 (ppes 3) 6.1.	History very sold of the Coological Survey the Geological Survey the Coological Survey to the Co	Hec. 800' dries of all sold, Sydress	tool w
(State names of and expected depths to obly seal siled after sin hydrostatic Pressure 27 DELL STE TRANSPORT OF STEEL STE	Service sands in points, and all in points, and all in points. Sold Side Side Side Side Side Side Side Sid	15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 4.5 (ppes 3) 5.1. 0. Ree 15 (ppes 3) 6.1.	History very sold of the Coological Survey the Geological Survey the Coological Survey to the Co	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to object the property of	Service sands in points, and all in points, and all in points. Sold Side Side Side Side Side Side Side Sid	15 Open 36 1. 0. Ree 15 Open 16 Open 1	By Title	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to obly seat falled steer sinkly drostatic Pressure 27 alas, 100 alas,	Service sands in points, and all in points, and all in points. Sold Side Side Side Side Side Side Side Sid	15 Open 36 1. 0. Ree 15 Open 16 Open 1	By Title	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w
(State names of and expected depths to obly Ball STATE	Service sands in points, and all in points, and all in points. Sold Side Side Side Side Side Side Side Sid	15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 3.1. 0. Ree 15 (ppes 3) 4.5 (ppes 3) 5.1. 0. Ree 15 (ppes 3) 6.1.	By Title	Esc. 800' drig. Ty slight bles of Sydress Id not appear the sy before operations may be con	tool w

Seed, 1800 with the state of th

(SUBMIT IN TRIPLICATE)

Land Office	Sente	Pe	
Lease No	07824)	
Unit			

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL	CURCEOUTIE	F DEDON'T OF WATER OWN AND	
ICE OF INTENTION TO CHANGE PLANS		report of water shut-off report of shooting or acidizing	1
CE OF INTENTION TO TEST WATER SH		REPORT OF SHOOTING OR ACIDIZING	
CE OF INTENTION TO RE-DRILL OR R		REPORT OF REDRILLING OR REPAIR	i i
ICE OF INTENTION TO SHOOT OR ACIE		REPORT OF ABANDONMENT	1
ICE OF INTENTION TO PULL OR ALTER		TARY WELL HISTORY	· •
ICE OF INTENTION TO ABANDON WELL	1 11		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		September b	, 19. 52
No. 1 #11 is located	1 660 ft. from \bigseleft\	and $\{ \mathbf{w} \in \mathbb{R}^{n} \}$ line of	sec. 20
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	_
(Field)	(County or Subdivision)	(State or Territory)	<u> </u>
names of and expected depths to obje	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important professional states of the same st	 ngths of proposed casings: indicate muddi	nir, pask
names of and expected depths to obje P-S2 DRILL STER PAST I failed after 5 aims restatic Pressure 2700 1-52 DRILL STEA TEST	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important profile of the sand all other important profile of the sand sand sand sand sand sand sand sand	opposed casings; indicate muddioposed work) O min., slight blow of a light bl	mir, pack ne cut mu mk blow o statie is, and.
names of and expected depths to object the property of the pro	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important profile of the sands of the s	ngths of proposed casings; indicate muddioposed work) O min., alight blow of a 1360' very slightly at 1360' very slightly at 1360' very slightly at 1360' very see a 1360' driver seat. Sec. 800' driver seat.	air, pack as out must be blow or static ig, and, a of air restatic
9-52 DRILL STEM TEST Falled after 5 min. Postatic Pressure 2700 1-52 DRILL STEM TEST 5 min., hee. 90° of commo 27500. 1-53 DRILL STEM TEST 1-53 DRILL STEM TEST 1-54 DRILL STEM TEST 1-55 DRILL STEM TEST	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important profile of the sands of the s	oposed work) O min., slight blow of a light blow. A very slight blow. A very slight blow. P. 2006, 517 2006, 550	mir, pack ne cut mu mk blow o statie is, and.
names of and expected depths to object the partial state of aim, rost-state pressure 2700 of the partial state of aim, so of	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important profile of the sand all other important profile of the sand sand sand sand sand sand sand sand	opposed casings; indicate muddioposed work) O min., slight blow of a light blow. A very slight blow. P. 2006, 517 2006. Eyes	air, peek Me out mu Mk blow o statie ig, mud. w of air restatie that tool
names of and expected depths to object the partie of a	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important profile of the sand all other important profile of the sand sand sand sand sand sand sand sand	ngths of proposed casings; indicate muddioposed work) O min., alight blow of a 1360' very slightly at 1360' very slightly at 1360' very slightly at 1360' very see a 1360' driver seat. Sec. 800' driver seat.	air, peek Me out mu Mk blow o statie ig, mud. w of air restatie that tool
names of and expected depths to object the partial state of aim, restatic Pressure 2700 of the partial state of aim, soc. 50° of the partial state of aim, soc. 50° of the partial state of aim of the partial state of aim of the partial state of aim of the partial state of the partia	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important profile in the sand all other important profile in the sand in the sa	opposed casings; indicate muddioposed work) O min., slight blow of a light blow. A very slight blow. P. 2006, 517 2006. Eyes	air, pack we cut must be blow or restation ig, mud. r of air restation that tool
names of and expected depths to object the partie Pressure 2700 of the parties and par	DETAILS OF WOR ctive sands; show sizes, weights, and ler ing points, and all other important profile in the sand all other important profile in the sand in the sa	opposed casings; indicate muddioposed work) O min., slight blow of a light blow. A very slight blow. P. 2006, 517 2006. Eyes	air, peeks As cut mus As cut mus As blow or Francis Lg, mud. Francis Francis Lhat tool

8-28-52 DAILL STER TREE ASS-5726 Dies in tool ruptured. Yest falled.

hath has als to sold stalls ... as a seed C262-4672 IN TEST NATE ALINE 12-2-6 14.1.8 also 06 . tool 14.4 featt, tool 14.7 ind. 14.5 tool on sold of the 14.1.8.

2-6-52 DELLE STER THE AN SECOND COM TO ALL HEAR DAW of the for 20 min. S. L.P. 1950, Spirontends about the State, and the contraction of the contr