Form 9-331 b (April 1952)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency

Havaje - Ute

Allottee Hountain Tythel

Lease No. 14-20-600-3540

of

SULICE UE INTENTIC	N TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	XX
	N TO CHANGE PLANS		
	N TO TEST WATER SHUT-OFF		1
	N TO REDRILL OR REPAIR WELL	i II	1
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTIO	N TO PULL OR ALTER CASING		
NOTICE OF INTENTIO	N TO ABANDON WELL	Perforeting & Treeting	
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	, 196
Havajo ell No3	npn is located 589 .	ft. from S line and 2215 ft. from E line of s	ec35
SW/4 SE/4 S (% Sec, and Se	06. 35 32-1 c. No.) (Twp.)	(Range) (Meridian)	
Undesignate	, .,	Gon Juan New Mexico (County or Subdivision) (State or Territory)	<u> </u>
(Field)		(County or Subdivision) (State or Territory)	,, <u> </u>
ne elevation of	the derrick floor above	e sea level is 5702 ft. 11 S. 050	LOCIDAL C
			17. 75.4
		DETAILS OF WORK	
ate names of and ex	pected depths to objective sands ing points	s; show sizes, weights, and lengths of proposed casings; indicate muddin s, and all other important proposed work)	g jobs, cemer
		s; show sizes, weights, and lengths of proposed casings; indicate muddin, and all other important proposed work) 7-5/8" OD casing at 28' and egmented vi	
11 spudded		7-5/8" OD casing at 28' and comented vi	
ll spudded in ment by hen	May 20, 1963. Set 4. W.O.C. Drilled	7-5/8" OD casing at 28' and comented wide to 1582'.	
ll spudded mont by hen re No. 1 - 1	May 20, 1963. Set 4. W.O.C. Drille 1582 - 1601' - Rec	7-5/8" OD casing at 28' and communicated at to 1582'.	th 10 •
ll spudded mont by hen re He. 1 -	May 20, 1963. Set 4. W.O.C. Drilled 1562 - 1601' - Reco Shale	7-5/8" OD casing at 28' and communicated at to 1582'.	th 10 •
11 spudded ment by han re No. 1 - p - 6 - mt - 12! -	May 20, 1963. Set 4. W.O.C. Drille 1582 - 1601' - Rec	7-5/8" OD casing at 28' and communicated at to 1582'.	th 10 •
11 spudded most by han re He. 1 - p - 6' - rt - 12' - rt - 1' -	May 20, 1963. Set d. W.O.C. Drilled 1562 - 1601' - Reco Shale Sand saturated with Shale	7-5/8" OD casing at 28' and committed of to 1582'. STORED 19' A cil	th 10 •
ll spudded ment by han re He. l - p - 6 - xt - 12' - xt - 1' - ached total	May 20, 1963. Set d. W.O.C. Drilled 1582 - 1601' - Rece Shale Sand maturated with Shale depth of 1650' on	7-5/8" OD casing at 28' and committed of to 1582'. evered 19' h eil Nay 23, 1963. Set 4-1/2" OD Waging at	th 10 •
ll spudded ment by ham re He.] - p - 6 - xt - 12' - xt - 1' - ached total mented with	May 20, 1963. Set d. W.O.C. Drilled 1582 - 1601' - Rece Shale Sand maturated with Shale depth of 1650' on 100 packs of comm	7-5/8" OD casing at 28' and committed Mid to 1582'. EVERYOR 19' h eil Ney 23, 1963. Set 4-1/2" OD beging at 18. W.O.C. 24 hrs. Shut of Steeled OK.	1666' as Did n
ll spudded ment by ham re He. 1 - p - 6' - xt - 12' - xt - 1' - ached total mented with ill out com	May 20, 1963. Set 4. W.O.C. Drilled 1562 - 1601' - Reco Shale Sand caturated with Shale depth of 1650' on 100 cacks of comes out plug at 1630',	7-5/8" OD casing at 28' and common wide to 1582'. Groved 19' h cil Hay 23, 1963. Set 4-1/2" OD thening at 18. W.O.C. 24 hre. Shut of X tested OK, PSTD 1630'. Perforated 4-1/2" OD thening	th 10 e
ll spudded nost by hear re He. 1 - p - 6' - st - 12' - st - 1' - sched total nested with ill out cem 86 - 1596'	May 20, 1963. Set 4. W.O.C. Drilled 1562 - 1601' - Reco Shale Sand caturated with Shale depth of 1650' on 100 cacks of comes out plug at 1630', for a total of 10'	7-5/8" OD casing at 28' and committed with to 1582'. Evered 19' h cil Hay 23, 1963. Set 4-1/2" OD baning at 15. W.O.C. 24 hre. Shut of tested OK, PSTD 1630'. Perforated 4-1/2" OD casifoct and 40 heles. Treated through 4-1/2"	1646' at Did no from '2" OD e
ll spudded nest by han re He. 1 - p - 6' - nt - 12' - nt - 1' - nested total mented with ill out com 66 - 1596' rfs, 1586 -	May 20, 1963. Set d. W.O.C. Drilled 1582 - 1601' - Rece Shale Sand saturated with Shale depth of 1650' on 100 sacks of comment plug at 1630', for a total of 10'; 1596' with 28,604	7-5/8" OD casing at 28' and communicated at the 1582'. Severed 19' h eil Hay 23, 1963. Set 4-1/2" OB) the sing at mt. W.O.C. 24 hre. Shut off tested OK. PETD 1630'. Perforated 4-1/2" OB thesi feet and 40 heles. Treated through 4-1/gallens of lease oil and 30,000/ 20/40	1646' at Did no from '2" OD e
ll spudded nest by ham re He. 1 - p - 6' - nt - 12' - nt - 1' - nested total mented with ill out com 66 - 1596' rfa, 1586 - covering al	May 20, 1963. Set 4. W.O.C. Drilled 1582 - 1601' - Rece Shale Sand maturated with Shale depth of 1650' on 100 sacks of common out plug at 1630', for a total of 10': 1596' with 28,604 1 lead oil well pur	7-5/8" OD casing at 28' and communicated at to 1582'. Evered 19' h cil Nay 23, 1963. Set 4-1/2" OD bacing at mt. W.O.C. 24 hrs. Shut off tested OK. PETD 1630'. Perforated 4-1/2" OD casifect and 40 heles. Treated through 4-1/2 gallens of lease cil and 30,000/ 20/40 mped 164 barrels of cil in 24 hours.	1646' a Did n ng from 2" OD o
ll spudded heart by hear p = 6 = 1 = 12 = 12 = 12 = 12 = 12 = 12 =	May 20, 1963. Set 4. W.O.C. Drilled 1582 - 1601' - Rece Shale Shale depth of 1650' on 100 sacks of commont plug at 1630', for a total of 10': 1596' with 28,604 1 lead oil well pur this plan of work must receive a	7-5/8" OD casing at 28' and committed wide to 1582'. Grand 19' heil Nay 23, 1963. Set 4-1/2" OD beging at 196. W.O.C. 24 hrs. Shut off tested OK. PBTD 1630'. Perforated 4-1/2" OD casifect and 40 heles. Treated through 4-1/2 gallens of lease oil and 30,000/ 20/40 mped 164 barrels of oil in 24 hours. pproval in writing by the Geological Survey before operations may be compared in writing by the Geological Survey before operations may be considered.	1646' a Did n ng from 2" OD o
ll spudded heart by hear p = 6 = 1 = 12 = 12 = 12 = 12 = 12 = 12 =	May 20, 1963. Set 4. W.O.C. Drilled 1582 - 1601' - Rece Shale Sand maturated with Shale depth of 1650' on 100 sacks of common out plug at 1630', for a total of 10': 1596' with 28,604 1 lead oil well pur	7-5/8" OD casing at 28' and committed wide to 1582'. Grand 19' heil Nay 23, 1963. Set 4-1/2" OD beging at 196. W.O.C. 24 hrs. Shut off tested OK. PBTD 1630'. Perforated 4-1/2" OD casifect and 40 heles. Treated through 4-1/2 gallens of lease oil and 30,000/ 20/40 mped 164 barrels of oil in 24 hours. pproval in writing by the Geological Survey before operations may be compared in writing by the Geological Survey before operations may be considered.	1646' a Did n ng from 2" OD o
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li spudded ment by hen per He. 1 - p - 6' - p -	May 20, 1963. Set 4. W.O.C. Drilled 1582 - 1601' - Reco Shale Shale depth of 1650' on 100 sacks of comes out plug at 1630', for a total of 10 : 1596' with 28,604 1 lead oil well pus this plan of work must receive as Skelly Oil Company	7-5/8" OD casing at 28' and committed wide to 1582'. Evered 19' heil May 23, 1963. Set 4-1/2" OD bearing at mt. W.O.C. 24 hrs. Shut off tested OK. PBTD 1630'. Perforated 4-1/2" OD casification and 40 heles. Treated through 4-1/gallens of lease cil and 30,000/ 20/40 mped 164 barrels of cil in 24 hours. pproval in writing by the Geological Survey before operations may be considered. (ORIGINAL) H. E. A.	1646' a Did n ng from '2" OD e sand,
li spudded ment by hen per He. 1 - p - 6' - p -	May 20, 1963. Set 4. W.O.C. Drilled 1562 - 1601' - Reco Shale Shale depth of 1650' on 100 stake of comes cut plug at 1630', for a total of 10: 1596' with 28,60; 1 lead oil well put this plan of work must receive as Skelly Oil Company	7-5/8" OD casing at 28' and committed wide to 1582'. Evered 19' heil May 23, 1963. Set 4-1/2" OD bearing at mt. W.O.C. 24 hrs. Shut off tested OK. PBTD 1630'. Perforated 4-1/2" OD casification and 40 heles. Treated through 4-1/gallens of lease cil and 30,000/ 20/40 mped 164 barrels of cil in 24 hours. pproval in writing by the Geological Survey before operations may be considered. (ORIGINAL) H. E. A.	1646' a Did n ng from '2" OD e sand,

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