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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office

Lease No. 87 078 39

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSPOUENT PEDADT OF WAR
NOTICE OF INTENTION TO CHANGE PLANS	CURRENT THE ONLY OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSECUENT PRO-
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSECUENT PERSON
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUPERIOR OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	CUIDM EMPATA DAY
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19.6
/ell No. 5 is located ft. fro	om. $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$ line and $\left\{\begin{matrix} \mathbf{SSO} \\ \mathbf{S} \end{matrix}\right\}$ line of sec. $\left\{\begin{matrix} \mathbf{SSO} \\ \mathbf{S} \end{matrix}\right\}$
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) Crac	y or subdivision)
A *	y of Subdivision) (State or Territory)
ne elevation of the state of the above sea le	evel is 3007 ft.
DEIA	AILS OF WORK
ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
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reposed is made to plug and shands	a, vith procedure as fallows.
	a, with procedure as follows:
reposal is made to plug and abando Pump 50 ax coment below Enker M	tura i de desarra
Num 50 ar annual but a	
Pump 50 ax coment below linker H Pall tebing. Porferate & balon in 7" ensing	tura i de desarra
Pump 50 ax coment below Enter M Pall tubing. Perforate & balos in 7" ensing a Coment through above perforation	odel "D" production packer at 2745". at 500". Retablish circulation. no with 200 ax coment. 25 coloius
Pump 50 ax coment below linker H Pall tebing. Porferate & balon in 7" ensing	odel "D" production packer at 2745". at 500". Retablish circulation. no with 200 ax coment. 25 coloius
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Pump 50 ax coment below Enter M Pall tubing. Perforate & balos in 7" ensing a Coment through above perforation	odel "P" production packer at 2745". at 500". Retablish circulation. no with 200 ax coment. 25 coloius
Pump 50 ax coment below laker H Pall tubing. Perforate & balos in 7" ensing a Coment through above perforation	odel "D" production packer at 2745". at 500". Retablish circulation. no with 200 ax coment, 25 coloine
Pump 50 ax coment below Enter M Pall tubing. Perforate & balos in 7" ensing a Coment through above perforation	ndel "9" production packer at 2765". at 500". Retablish circulation. as with 200 ax cement, 25 calcium carface. Leave minimum 100 ft. polyment. Place 5 ax cement plys REFERENCE steel plate. Install dry holy market.
Paul tobing. Pull tobing. Porferate & bales in 7" ensing a Count through above perforation chloride. Circulate essent to a count plng in 7" coning. Recover all solvable validant of in top of 7" coning. Weld 1/2"	odel "9" production packer at 2765". et 500". Betablish circulation. ne with 200 ex cement, 25 calcium surface. Leave minimum 100 ft. pripaget. Place 5 ax cement plus REFER 1 3 100 c
Pall tubing. Porferate a balas in 7" ensing a Comment through above perforation chieride. Circulate comment to comment play in 7" ensing. Recover all solvable wellhand on in top of 7" coming. Weld 1/2" understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be considered.
Pall tubing. Porferate a balas in 7" ensing a Commet through above perferation chieride. Circulate commet to comment play in 7" coming. Necessar all solvable wallhout on in top of 7" coming. Weld 1/2" understand that this plan of work must receive approval in	et 500°. Retablish circulation. Me with 200 ex coment, 25 calcium Burface. Leave minime 100 ft. FEB 1 3 196°. Writing by the Geological Survey before operations may be commented. Commented to the commented of the commented
Pall tubing. Perforate a halos in 7" ensing of Count through above perforation chloride. Circulate count to count play in 7" ensing. Hoover all salvable wallhead on in top of 7" ensing. Weld 1/2" understand that this plan of work must receive approval in pany Union Section Francisco.	writing by the Geological Survey before operations may be concessed.
Pall tubing. Porferate a halos in 7" ensing of Count through above perferation chloride. Circulate count to conset play in 7" ensing. Recover all salvable wallhead on in top of 7" ensing. Weld 1/2" understand that this plan of work must receive approval in appany Union Secret Frireleys. A Six	et 500°. Betablish circulation. Se 500°. Betablish circulation. Se with 200 ex coment, 25 calcium Surface. Leave minime 100 ft. FEB 1 3 196°. Writing by the Geological Survey before operations may be communical. Company of the Communication. DIST 3
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Pall tubing. Perforate a halos in 7" ensing of Commit through above perforation chievide. Circulate count to conset plug in 7" ensing. Hooser all calvable wallhead on in top of 7" ensing. Weld 1/2" understand that this plan of work must receive approval in apany Union Section Petrology. A Six	st 500°. Retablish circulation. See 500°. Retablish circulation. FEB 1 3 196°. FEB 1 3 196°. PIST. 3 Indian of Allied Chemical Corporation. DIST. 3
Pall tubing. Perforate a balas in 7" ensing of Comment through above perforation chloride. Circulate consent to consent play in 7" coning. Recover all calculate validant of in top of 7" coning. Valid 1/2" understand that this plan of work must receive approval in appany Union Sames Petroleum, A My ress. Suite 3-400, 1740 Broadeny	et 500°. Betablish circulation. Se 500°. Betablish circulation. FEB 1 3 196°. FEB 1 3 196°. PIST 3.