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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office New New 100	_/
Lease No. 03479	
Unit Federal	



	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	S. GEOLOGIC
NOTICE OF INTENTION TO	CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	MAGTON, N
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	4.3
	SHOOT OR ACIDIZE	1 1	X
NOTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO	ABANDON WELL		
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		May 9	, 1950
Vell No. 6-1-K	is located 300 ft. fro	om. ${S \atop S}$ line and ${S \atop S}$ ft. from ${W \atop W}$ line of	sec
54/4 Sec. 5		1-W N.M.P.M	
(1/4 Sec. and Sec. No.	.) (Twp.)	(Range) (Meridian)	
ildest Pictured		ty or Subdivision) (State or Territory)	
itate names of and expecte	d denths to objective sands: show	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate muddi	ing jobs, cemen
0a 5-3-60	od depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate muddi ill other important proposed work)	ing jobs, cemei
<u>0a 5-3-50</u> This vol	od depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate muddi ill other important proposed work) Dendoned in the following manner:	ing jobs, cemei
0n 5-3-60 This well 1. Spotted 25 s	d depths to objective sands; show ing points, and a). Wes plugged and a lacks coment across	sizes, weights, and lengths of proposed casings; indicate muddi ill other important proposed work)	ing jobs, cemei
On 5-3-60 This well 1. Spotted 25 a 2. Shot 5½° cas	od depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) shandoned in the following manner: perforstions (34/0-3500)	ing jobs, cemei
On 5-3-50 This woll 1. Spotted 25 a 2. Shot 53° cas 3. Spotted 15 a 4. Pulled casin	d depths to objective sands; show ing points, and a lacks coment across ling off at 1619'. acks coment at out g and spotted 20 sa	sizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) thendoned in the following manner: perforations (34:0-3500) off. the cement at bottom of surface case	ing jobs, cemen
Inis wol. Spotted 25 a Shot 5½ cas Spotted 15 a Substituted 15 a	d depths to objective sands; show ing points, and a lacks coment across ling off at 1619'. acks coment at out g and spotted 20 sa	eizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) shandoned in the following manmer: perforations (34:0-3500)	ing jobs, cemer
Inis wol. Spotted 25 a Shot 5½ cas Spotted 15 a Substituted 15 a	d depths to objective sands; show ing points, and a lacks coment across ling off at 1619'. acks coment at out g and spotted 20 sa	sizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) thendoned in the following manner: perforations (34:0-3500) off. the cement at bottom of surface case	ing jobs, cemer
Inis woll. Spotted 25 a 2. Shot 52 cas 3. Spotted 15 a 4. Pulled casin	d depths to objective sands; show ing points, and a lacks coment across ling off at 1619'. acks coment at out g and spotted 20 sa	sizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) thendoned in the following manner: perforations (34:0-3500) off. the cement at bottom of surface case	ing jobs, cemes
Inis wol. Spotted 25 a Shot 5½ cas Spotted 15 a Substituted 15 a	d depths to objective sands; show ing points, and a lacks coment across ling off at 1619'. acks coment at out g and spotted 20 sa	eises, weights, and lengths of proposed casings; indicate muddin other important proposed work) bendoned in the following manner: perforations (34/0-3500) off. cks cament at bottom of surface cases 5 sack surface plug.	3 1950
In 5-3-0 This woll. Spotted 25 a 2. Shot 5\frac{1}{2} cas 3. Spotted 15 a 4. Fulled casin	d depths to objective sands; show ing points, and a lacks coment across ling off at 1619'. acks coment at out g and spotted 20 sa	sizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) thendoned in the following manner: perforations (34:0-3500) off. the cement at bottom of surface case	3 1980 14 1980
This well. Spotted 25 as Shot 5% cas 15 as Pulled casing. Set 4"x4" dr	d depths to objective sands; show ing points, and a class comment across ling off at 1619'. Sacks comment at out ag and spotted 20 sary hole marker in a	eises, weights, and lengths of proposed casings; indicate muddial other important proposed work) ibendoned in the following manner: perforations (34:0-3500) off. icks coment at bottom of surface cases seement at bottom of surface cases and surface plug. MAY 1 OIL OO	3 1980 14 1980
This well. Spotted 25 a 2. Shot 5½ cas 3. Spotted 15 a 4. Pulled casin 5. Set 4"24" dr	d depths to objective sands; show ing points, and a class comment across ling off at 1619'. Sacks comment at out ag and spotted 20 sary hole marker in a	sizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) ibandoned in the following manner: perforations (34:0-1500) off. cks coment at bottom of surface cases and surface plug. MAY 1 OH. OO. DIS	3 1980 14 1980
This well. Spotted 25 a 2. Shot 5½ cas 3. Spotted 15 a 4. Pulled casin 5. Set 4"x4" dr	d depths to objective sands; show ing points, and a lacks coment across ling off at 1619'. acks coment at out ag and spotted 20 sary hole marker in a	sizes, weights, and lengths of proposed casings; indicate muddial other important proposed work) ibandoned in the following manner: perforations (34:0-1500) off. cks coment at bottom of surface cases and surface plug. MAY 1 OH. OO. DIS	3 1980 Na.

Title Petroleum Pagineer