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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office
Lease No
Unit .
14-08-002-439

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAR	TRANSPORT OF RELEASE, SECTION OF THE
	September 12,, 195
ll Noft. fro	m. $\binom{N}{S}$ line and 1730 ft. from $\binom{E}{W}$ line of sec. 33
M/4 WS/4 33 299	(Range) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
lance New Yords Me Aged	y or Subdivision) (State of Territory)
(Field)	, 0. 54.64.
e elevation of the device floor above sea	level is seem ft.
	AILS OF WORK
to names of and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ll other important proposed work)
ing points, and a	Il other important proposed work)
_	
Detlied to 9645', set 9692-40'	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Detilied to 9645', set 9692.40'	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', ret 9632.40' set at 9645', and communed with 2 m, 8-26-96, released rig 6000 PK	of 5 1/2 CD ,14, 3-55, 804 eags, v/float
Drilled to 9645', set 9692-40'	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', set 9692-40' set at 9645', and commuted with 2 on, 8-24-96, released rig 6000 PK	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', set 9692-40' oot at 9645', and commuted with 2 on, 8-24-96, released rig 6000 FK	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', set 9692-40' set at 9645', and commuted with 2 on, 8-24-96, released rig 6000 PK	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', set 9692-40' set at 9645', and commuted with 2 on, 8-24-96, released rig 6000 PK	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', set 9692-40' oot at 9645', and commuted with 2 on, 8-24-96, released rig 6000 FK	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', set 9632.40' set at 9645', and communicate with 2 on, 8-26-36, released rig 6000 PK	of 5 1/2 CD ,145, 3-55, 804 eags, v/float CD ar res commot with SCF RB-4 add. PCE Scc
Drilled to 9645', set 9632.40' not at 9645', and commiss with 2 m, 8-24-96, released rig 6:00 PK need onto location.	of 5 1/2 CD ,125, 3-55, 884 cog., v/float CO see rog common with Str Sh.4 add. PCE See St. 24-56, vill test cog. when completion river to the completi
brilled to 9645', ret 9692.40' not at 9645', and communed with 2 m, 8-26-96, released rig 6000 PK	of 5 1/2 CD ,125, 3-55, 884 cog., v/float CO see rog common with Str Sh.4 add. PCE See St. 24-56, vill test cog. when completion river to the completi
Drilled to 5645', wat 5632.40 bet at 5645', and communicate with 3 m. 8-24-36, released rig 6000 FK needs canto location.	of 5 1/2 CD , 14, 3-55, 884 cog., w/float CD az reg comment with 60 58-4 add. PCE 800 8-24-36, will best cog. when completion rivers to 1 56 Oil CON. COM. I in will 3 by the Geological Survey before operations may be commenced.
Drilled to 5615, set 5532.40 out at 5645, and communicate with 3 m, 8-24-35, released rig 6eCC is moved onto location. I understand that this plan of work must receive approximately a	of 5 1/2 CD , 16, 3-55, 204 cogs, w/float CD az reg comment with Str 20-1 add, PCE Str 20-24-25, will best cog, when completion river to 1 56 Oil CON, COM, I in will sty the Geological Survey before operations may be commenced.
Drilled to 5645, set 5672.40 oct at 5645, and cammind with 3 m, 5-24-36, released rig 6eCC is neved onto location. I understand that this plan of work must receive approximately appro	of 5 1/2 © 16, 3-55, 304 cogs, v/float CO az reg comment with 60 504 add, PCE 505 8-24-56, vill test cogs, when completion riving the CON. COM. In will sty the Geological Survey before operations may be commenced.
Drilled to 9645', and communicate with 2 m. 8-24-36, released rig 6ecc in moved curto location. I understand that this plan of work must receive approximately approximat	of 5 1/2 © 16, 3-55, 304 cogs, v/float CO az reg comment with 60 504 add, PCE 505 8-24-56, vill test cogs, when completion riving the CON. COM. In will sty the Geological Survey before operations may be commenced.
Deliled to 5645, and encanted with 2 and 8-26-35, released rig 6000 K moved cuts loss time. I understand that this plan of work must receive approximately	of 5 1/2 @ ,14, 1-55, 884 cog., v/flost commenced with 60 sales add. POS second with 60 sales add. POS second

