

N. M. O. C. C. COPY

(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

I Land Off	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Lease No	Nev Me <b>xic</b> o
Unit	340 06607-4
T-1/ %ddy	•

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACADIZING
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
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT XX
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	<u> </u>
ell Noft. fron	m. $\left\{\begin{array}{c}N\\E\end{array}\right\}$ line and
Lets (Twile )	Mange) (Meridian)
	(State or Territory)
ing points, and all	ILS OF WORK  izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ing points, and all plugged and abandened the S-21-6 plugged per verbal instruction 31201. 2200 to 2000. Also have	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and all plugged and abandened the S-21-6 plugged per verbal instruction 3120'. 2200 to 2000, also have	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
ing points, and all plugged and abandened the S-21-6 plugged per verbal instruction 3120'. 2200 to 2000, also have	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
l plugged and abandened the Selles plugged per verbal instruction 1120'. 2200 to 2300, also has	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)  1. Merker not, location loveled, well  2. True 1.3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
l plugged and shandened the 8-21-6 plugged per verbal instruction 3120', 2200 to 2300, plug besuttion 550 to 650 and 100', plug at 1	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)  1. Marker out, location loveled. Well  13. Tree 1.5. C.J., class set at 3020 to  25. Surface, servy and between place.
l plugged and shandened the 8-21-6 plugged per verbal instruction 3120', 2200 to 2300, plug besuttion 550 to 650 and 100', plug at 1	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)  1. Merker not, location loveled, well  2. True 1.3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
I plugged and shandened the 3-21-6 plugged per verbal instruction 3120°, 2200 to 2000, plug beauty 550 to 650 and 100°, plug at 3 plug a	n writing by the Geological Survey before operations may be commenced.
I plugged and shandened the 3-21-6 plugged per verbal instruction 3120°, 2200 to 2000, plug beauty 550 to 650 and 100°, plug at 3 plug a	n writing by the Geological Survey before operations may be commenced.
I plugged and shandened the 3-21-6 plugged and shandened the 3-21-6 plugged and shandened the 3-21-6 plugged per verbal instruction also a second 100°, plugged at 3 plugged and 100°, plugged at 3 plugged and 100°, plugged at 3 plugged and 100°, plugged at 3 plugged	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)  1. Earlier 1994, Levellon 1996 at 1997 at 1998 at 1999 a
I clugged and shandened the 8-21-6 clugged per verbal instruction 3120°, 2200 to 2000, olug bes 550 to 650 and 100°, plug at 3 company clugged per second se	n writing by the Geological Survey before operations may be commenced.
I plugged and shandened the 3-21-6 plugged and shandened the 3-21-6 plugged and shandened the 3-21-6 plugged per verbal instruction 3120', 2200 to 2300, alug has 550 to 650 and 100', plugget a	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)  1. Earlier 1994, Levellon 1996 at 1997 at 1998 at 1999 a