0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No	058126
Unit	Travia

	1 1	<u> </u>
NOTICE OF INTENTION TO DRILL		SEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE P	·	SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WAT		SEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL	1 11	SEQUENT REPORT OF RE-DRILLING OR REPAIR
	l li	SEQUENT REPORT OF ABANDONMENT
	1 1	PLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON		
(INDICA	TE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)
the many that		Petruary 20, , 19 56
	ted 1980 ft. from [N]	line and 660 ft. from $\begin{bmatrix} E \\ \bullet \end{bmatrix}$ line of sec. 19
7. 3cc 19 (¼ Sec. and Sec. No.)	12 5	29 B (Meridian)
(14 Sec. and Sec. No.)	(Twp.) (Range)	
LOGO HILLS, Telegraphic	(County or Subdivis	ion) (State or Territory)
e propose to drill	o objective sands; show sizes, weight ing points, and all other impo	ole to a depth of 3250 feet unless
Te propose to drill oil and gas is encou- casing will be cener casing will be set a 2500 feet. The surfa	o objective sands; show sizes, weight ing points, and all other important a well with cable to untered in commercial sted by approved methot top of salt and 7	ts,'and lengths of proposed casings; indicate mudding jobs, cement ortant proposed work) tols to a depth of 3250 feet unless a quantities at a lessor depth. All code of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax coment,
e propose to drill oil and gas is encou casing will be cenes casing will be set a 2500 feet. The surfa	a well with cable to antered in conservial ated by approved meth at top of salt and 7 we casing will be conserved.	ts,'and lengths of proposed casings; indicate mudding jobs, cement ortant proposed work) tols to a depth of 3250 feet unless a quantities at a lessor depth. All code of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax coment,
The propose to drill oil and gas is encouncing will be comes casing will be set a 2500 feet. The surfacil string will be of the surface oil string will be of the surface water.	a well with cable to intered in conservial ated by approved method to case casing will be conserved with approximated with approximated with approximated with approximated with approximated with approximated.	is, and lengths of proposed casings; indicate mudding jobs, cement ortant proposed work) sols to a depth of 3250 feet unless a quantities at a lessor depth. All locks of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax commt, 100 sax cement.
The propose to drill oil and gas is encounced and gas is encounced as a second casing will be cased a second will be set a second at string will be of the surface of the surface water we will circulate of	a well with cable to intered in conservial atom of salt and? see casing will be conserved with approximations is encountered, we will attring with conent	is, and lengths of proposed casings; indicate mudding jobs, cement ortant proposed work) sols to a depth of 3250 feet unless a quantities at a lessor depth. All locks of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax commt, 100 sax cement.
The propose to drill oil and gas is encounced in and gas is encounced in a casing will be caused casing will be est a 2500 feet. The surfacil string will be of the surface water we will circulate of the surface water we will circulate of the surface of the surface water we will circulate of the surface will surface the surface water we will surface the surface water we will surface the surface water we will surface water we will surface water we will surface water we will surface water w	a well with cable to intered in compercial at top of salt and 7 we casing will be commended with approximated with approximate and with approximate and the commendations are casing will be commended with approximate and the commended with a commended with a proximate and the commended with a pro	is, and lengths of proposed casings; indicate mudding jobs, cement or tant proposed work) tols to a depth of 3250 feet unless countities at a lessor depth. All looks of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax commt, 100 sax cement.
casing will be censes casing will be censes casing will be set a 2500 feet. The surface will be considered to surface water we will circulate of I understand that this plan of work company	a well with cable to intered in commercial and the conservations to case casing will be commercial with approximations is encountered, we will atring with cenent knust receive approval in writing by Interes.	is, and lengths of proposed casings; indicate mudding jobs, cement or tant proposed work) tols to a depth of 3250 feet unless countities at a lessor depth. All looks of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax commt, 100 sax cement.
casing will be comes casing will be comes casing will be set a 2500 feet. The surfacil string will be comes oil string will be comes oil string will be comes we will circulate of I understand that this plan of work company	a well with cable to intered in commercial and the conservations to case casing will be commercial with approximations is encountered, we will atring with cenent knust receive approval in writing by Interes.	ts, and lengths of proposed casings; indicate mudding jobs, cement or tant proposed work) tols to a depth of 3250 feet unless and a depth of 3250 feet unless at a lessor depth. All code of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax coment, 100 max cement.
The propose to drill oil and gas is encounced and gas will be encounced as per telephone con if no surface water we will circulate of I understand that this plan of work	a well with cable to intered in commercial and the conservations to case casing will be commercial with approximations is encountered, we will atring with cenent knust receive approval in writing by Interes.	is, and lengths of proposed casings; indicate mudding jobs, cement or tant proposed work) tols to a depth of 3250 feet unless countities at a lessor depth. All looks of the U.S.G.S. and 8 5/8 inch inch oil string will be set at approximented with approx. 50 sax commt, 100 sax cement.