

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit dilling - Unit
ilika id jaroonja alaggij

## SUNDRY NOTICES AND REPORTS ON WELLS

	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SURSEQUENT DEPORT
NOTICE OF INTENTION TO CHANGE PLANS	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	REPORT OF SHOOTING OR ACIDIZING
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	THE ORT OF ALTERING CASING
SHOOT OF ACIDIZE	THE DIVILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19.
Well No. is located ft from	AND I
i i i i i i i i i i i i i i i i i i i	$\begin{bmatrix} \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{F} \\ \mathbf{W} \end{bmatrix}$ line of sec.
	(Range) (Meridian)
(Pield) (County)	(Meridian)
ELLEN Seg Verge (County)	of Subdivision)
he elevation of the domical a	(State of Territory)
he elevation of the derrick floor above sea lev	vel is the ft.
	U.C. O.D. IVIO
VEIAI	LS OF WORK
DEIAI tate names of and expected depths to objective sands; show size ing points, and all of	LS OF WORK
tate names of and expected depths to objective sands; show size ing points, and all o	ILS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the cate of the	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the cate of the	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the cate of the	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the cate of the	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the cate of the	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the control of the contr	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the control of the contr	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  WISTAG (161') Set at 174 u/// Section regular  1/2 cale fts otrata=Crete c.reulated
understand that this plan of work must receive approval in writing parts and all or state names of and expected depths to objective sands; show size ing points, and all or points. The control of the co	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
cate names of and expected depths to objective sands; show size ing points, and all of the control of the contr	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  WISTAG (161') Set at 174 u/// Section regular  1/2 cale fts otrata=Crete c.reulated
understand that this plan of work must receive approval in writing party.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  WISTAG (161') Set at 174 u/// Section regular  1/2 cale fts otrata=Crete c.reulated
understand that this plan of work must receive approval in writing paint.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  "ISING (101') Set at 174 W/20 Second regular.  L/2 out. It. otrusts-Crete c.roulated.
understand that this plan of work must receive approval in writing party.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  "ISING (101') Set at 174 W/20 Second regular.  L/2 out. It. otrusts-Crete c.roulated.
understand that this plan of work must receive approval in writing paint.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  WISTAG (161') Set at 174 u/// Section regular  1/2 cale fts otrata=Crete c.reulated

