(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	200	2 7	/ *C# wa
Lease No.		\$ 100 mg	<u>)</u>
Unit			

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	_ANS	SUBSEQUENT REPO	ORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		!
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPO	ORT OF ABANDONMENT	···
NOTICE OF INTENTION TO PULL OR A	LTER CASING		WELL HISTORY	TOTAL Y
NOTICE OF INTENTION TO ABANDON V	WELL	2. 2. 4. 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(INDICAT	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		<u>-</u>	The second second	, 1965
Frol	43.45		oo.g TET.	. 31
ell No. is locate	ed <u>f</u> t. from	$-\left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line and	ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	f sec.
and the M	- 10 T	<u></u>	,	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	.G
(Field)	(County or	r Subdivision)	(State or Territory)	
ne elevation of the derrick				
-12-55 (heckes cla	objective sands; show size ing points, and all o	ther important proposed	work)	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
-12-55 Checked Cla -13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of	es, weights, and lengths ther important proposed 70 - 511	i ele bedded i de 1 10a neur 18 bedd	o surfac
12-55 Checked cla 13-55 Chot 8" cas	objective sands; show size ing points, and all of the sand size in the san	es, weights, and lengths ther important proposed 170-61.	iwork) Lied of their set	surfac ; lo seci
12-55 thecked 14 13-55 that 8 cas consent 14 15-55 Set results:	objective sands; show size ing points, and all of the sand size in the san	es, weights, and lengths ther important proposed 170-61.	iwork) Lied of their set	o surfac ; lò seci
I understand that this plan of work	objective sands; show size ing points, and all of the same of the	es, weights, and lengths ther important proposed 70 - 61 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	iwork) Lied of their set	o surfac ; lò seci
I understand that this plan of work	objective sands; show size ing points, and all of the sand size ing points. Stub Size in the sand size ing points and size in the sand size in	es, weights, and lengths ther important proposed 70 - 61 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	iwork) Lied of their set	o surfac ; lò seci