FOR (I	reb. 19	951)	'	
į				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office									
Lease i	No.	S.F		07710	6				
I Init	V	12		500.	3				

50115111	OTICES AND I	REPORTS ON WELLS	
OTICE OF INTENTION TO DRILL	SUBS	SEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE PLAN	} Ii	SEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER		SEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBS	SEQUENT REPORT OF RE-DRILLING OR REPAIR	l l
OTICE OF INTENTION TO SHOOT OR AC	IDIZE SUBS	SEQUENT REPORT OF ABANCONMENT	
OTICE OF INTENTION TO PULL OR ALT	ER CASINGSUPI	PLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WE	LL		
(INDICATE	ABOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)	<u> </u>
	<u></u>	September 6	, 19 <u>60</u>
Selhi-Laskey	966 ft from INI	ine and 1850 ft. from ${W \choose W}$ line of	sec. 21
and A.A. (Mr. 1848)	is it it it is it.	[W]	
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Undes, Daketa	County or Subdivisi	ion) (State or Territory)	
		MAKE C.	
ne elevation of the derrick f	oor above sea level is	rt.	
	DETAILS OF		
and avacated depths to 0		WORK	ling jobs, ceme
- matting fulls" coefs	bjective sands; show sizes, weight ing points, and all other impo	WORK is, and lengths of proposed casings; indicate muddertant proposed work) drilled to T.B. of 7315 w/	med, 5-1,
r setting 9-5/8" casts J-55 seming set et 721 Az. 4% gel. A 15-1/86 no sement job. Caming	bjective sands; show sizes, weight ing points, and all other importants of a 7-7/8" hale was 5 w/p.V. tool # 36 gilmonite per at 5 presented to 3000	WORK ts, and lengths of proposed casings; indicate mudorizant proposed work) s drilled to T.I. of 7315 w/ \$4, commented lenger stage w/2 ollowed w/75 ex letem, w/que f for 1 hr. w/ms drop in pre- cases ted upper slage thre D.V 500/ and held. Temp survey	med, 5-1, 00 em 50, d return emere. '. teol 0
r setting 6-5/8" oneix J-65 seming set et 72; Az. 4% gel. A 15-1/2/ My sement job. Caming merature survey indicate w/100 ax 4% gel. Cam 330".	bjective sands; show sizes, weight ing points, and all other imposes of a 7-7/8" hele was a 15 u/p.V. tool is 36 gilmonite per as a presented to 3000 led top at 5798. On the presented to 3	WORK Is, and lengths of proposed casings; indicate mudorizant proposed work) Is drilled to T.D. of 7315 w/ Is, commented lower stage w/2 ollowed w/75 ex latent, w/one if for 1 hr. w/mn drop in pro- concepted upper slage thre D.V SEO/ and held. Tamp survey Oll. CON. CO.	mud, 5-1, 00 ex 50, d return ecure. '. teol 0 indicate
r setting 5-5/8" oneing set et 721 dz. 4% gel. 4 lä-1/24 mg sement job. Caning senture survey indicate w/100 ax 4% gel. Caning senture survey indicate survey	bjective sands; show sizes, weight ing points, and all other imposes of 7-7/8" hele was a 1/2-7/8" hele wa	WORK Is, and lengths of proposed casings; indicate mudoritant proposed work) Is drilled to T.I. of 7315 w/ Is, commented lower stage w/2 ollowed w/75 ax latent, w/gas for 1 hr. w/ms drop in presented appear slage thru D.V 100/ and hald. Tamp survey Oll. CON. Oll. CON.	mud, 5-1, 00 ex 50, d return ecure. '. teol 0 indicate
J-65 coming set at 711 Az. 4% gel. A 15-1/26 no coment job. Caming ereture curvey indicate v/120 ax 4% gel. Ger 330°. I understand that this plan of work a	bjective sands; show sizes, weight ing points, and all other impoints of 7-7/8" hole was a 1/2 point of 1/2 points of 1/2 points per at 5 presented to 3000 led top at 5750. On the presented to 3 presen	WORK Is, and lengths of proposed casings; indicate mudoritant proposed work) Is drilled to T.I. of 7315 w/ Is, commented lower stage w/2 ollowed w/75 ax latent, w/gas for 1 hr. w/ms drop in presented appear slage thru D.V 100/ and hald. Tamp survey Oll. CON. Oll. CON.	mud, 5-1, 00 ex 50, d return ecure. '. teol 0 indicate
r setting 5-5/8" oneing set et 721 dz. 4% gel. 4 lä-1/24 mg sement job. Caning senture survey indicate w/100 ax 4% gel. Caning senture survey indicate survey	bjective sands; show sizes, weight ing points, and all other impoints of 7-7/8" hole was a 1/2 point of 1/2 points of 1/2 points per at 5 presented to 3000 led top at 5750. On the presented to 3 presen	WORK Is, and lengths of proposed casings; indicate mudoritant proposed work) Is drilled to T.I. of 7315 w/ Is, commented lower stage w/2 ollowed w/75 ax latent, w/gas for 1 hr. w/ms drop in presented appear slage thru D.V 100/ and hald. Tamp survey Oll. CON. Oll. CON.	mad, 5-1, 00 sm 50, d return emre. . teol 0 indicate