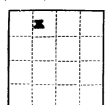
Form	9-881 8
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land Office	ins Cruses
Lease No.	130139 b
Unit	C

....

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	×
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOT		
OTICE OF INTENTION TO TEST WATER SI	HUT-OFF.	SUBSEQUENT REPORT OF ALTER	ING CASING	
OTICE OF INTENTION TO RE-DRILL OR R	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACII	DIZE	SUBSEQUENT REPORT OF ABAND	ONMENT	
OTICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WELL HISTORY	***	
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE AE	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER	R DATA)	
Lynn 8-26		- mil	25 , 1	9 63
ll No. 5 is located	560 to toom 1	N _{line and} 1980 ft fr		6
	,	,	om W line or sec.	
Na/4 Sec. 26 (½ Sec. and Sec. No.)	(Twp.) (Ras		*****	
Langlie Artix	(Twp.) (Ra		en Hoxico	
(Field)	(County or Su	bdivision)	(State or Territory)	-
e names of and expected depths to obje	DETAILS ctive sands; show sizes, w ing points, and all other	OF WORK reights, and lengths of proposed car- important proposed work)		ement-
e elevation of the derrick floor e names of and expected depths to object 3715' 4-1/7" OD 9.5 % Broke reat co-cent. 7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4-1/7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4-1/7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4-1/7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4-1/7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4-1/7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4-1/7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4=1/7	DETAILS ctive sands; show sizes, wing points, and all other desired at the points of the points at t	OF WORK reights, and lengths of proposed car important proposed work) 37 301 9/ 00 st come of them started at 5	desent w/h gel	
e names of and expected depths to object 3715! 4=1/7	DETAILS ctive sands; show sizes, wing points, and all other \$\ilde{\sigma} \sigma 55 \casing at \ca	OF WORK reights, and lengths of proposed car important proposed work) 37 301 a/ 00 a core of the party at 5	cesent w/bs cel 001 CC -55 hrs.	. (*•
e names of and expected depths to object 3715' 4-1/7° CD 9.5 % STOKE TEAL CO-OFT. Tor 3	DETAILS ctive sands; show sizes, wing points, and all other d+55 casing at op of depent to minutes. Is	OF WORK reights, and lengths of proposed car important proposed work) 37 301 a/ 00 a core of the party at 5	cesent. w/6 _cel.	. (*•
e names of and expected depths to object 3715! 4=1/7 (2 9.5 f) Broke neat cont. If	DETAILS ctive sands; show sizes, wing points, and all other d+55 casing at op of determine continues. Is	OF WORK reights, and lengths of proposed car important proposed work) 37 364 94/ 00 8 382 1000 812 489 1000 812 489 1000 812 489 1000 812 822 1000 812	cesent. w/6 _cel.	. (*•