Budget Bureau No. 42-R258.1. Approval expires 11-30-49.

Form 9-881 a US-815 (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office L28 CT1098
Lease No. 032510 (*)

Unit Gracory Formit
Dublin

NOTICE OF INTENSES.	1 11		TS ON W		and I
NOTICE OF INTENTION TO DRILL			RT OF WATER SHUT-	- Lander Landers	The state of
NOTICE OF INTENTION TO CHANGE PLA			RT OF SHOOTING OR		
NOTICE OF INTENTION TO TEST WATER			RT OF AUTERING BAS	7,	ייבח
OTICE OF INTENTION TO RE-DRILL OF			RT OF REPRILLING O	سائك قاسويسا	(7.3°)
OTICE OF INTENTION TO SHOOT OR A	333		RT OF ABANDONMEN	47	
OTICE OF INTENTION TO PULL OR AL		PLEMENTARY W	ELL HISTORY		القائميني
OTICE OF INTENTION TO ABANDON W	ELL	*************	in in	وهود بأراد والمراجع والمستراة	FF1-1
(INDICATE	ABOVE BY CHECK MARK NATURE OF	REPORT, NOTI	CE, OR OTHER DATA)		
	•••••	No	vember 21 5	!	, 19 B C
ell No is locat	ted 1990 ft. from $\begin{bmatrix} 1 & 1 & 1 \\ S & 1 \end{bmatrix}$	ine and	310 ft. from	Line of se	ес. 🎎
(½ Sec. and Sec. No.)	25 265 375 (Twp.) (Range)	ø.u.	7		
D. Leasurd	(Twp.) (Range)		(Meridian)		
(Field)	(County or Subdivisi	on)	New 🤄	3 or Territory)	
		and lengths of tant proposed			
ted 3401' 52", 152# e	bjective sands; show sizes, weights ing points, and all other impor	and lengths of tant proposed	epplied 1000	# Present	e hold
sted 3401° 52", 152# e min. Pressure drop 1 . Pressure drop 0#.	bjective sands; show sizes, weights ing points, and all other impor	and lengths of tant proposed float,	epplied 1000 ed 1000# pro	# Pressur	e bold d for R
nin. Pressure drop 1 . Fressure drop 0f.	bjective sands; show sizes, weights ing points, and all other important string. Drilled Of. Drilled show a	and lengths of tant proposed float,	epplied 1000 ed 1000# pro	# Pressur	e bold d for 8
sted 3401° 52", 152# e min. Pressure drop 1 . Pressure drop 0#.	bjective sands; show sizes, weights ing points, and all other important string. Drilled Of. Drilled show a	and lengths of tant proposed float,	epplied 1000 ed 1000# pro	esure hel	e hold d for 5 oct. 51 GW DEIVED
sted 3401° 5g*. 15g# emin. Pressure drop 1. Pressure drop 0f.	bjective sands; show sizes, weights ing points, and all other importal string. Drilled Of. Drilled shoe a Drilled 7' below a	and lengths of tant proposed float, (Ed application To (epplied 1000 ed 1000# pre et complete	pressur seure hel 10:50 PM	d for Roct. 31 SU DEIVED 10 195
nin. Pressure drop 1 . Pressure drop of. O.	bjective sands; show sizes, weights ing points, and all other importal string. Drilled Of. Drilled Shoe a Drilled 7' below a	and lengths of tant proposed float, (Ed application To (epplied 1000 ed 1000# pre et complete	pressur seure hel 10:50 PM	e hold d for 8 oct. 31 SU DEIVED 10 195
min. Pressure drop 1 i. Pressure drop of. o. understand that this plan of work management of the control of	bjective sands; show sizes, weights ing points, and all other importal string. Drilled Of. Drilled Shoe a Drilled 7' below a	and lengths of tant proposed float, (Ed application To (epplied 1000 ed 1000# pre et complete	pressur seure hel 10:50 PM	d for 8 Oct. 31 SU DEIVED 10 195
min. Pressure drop 1 i. Pressure drop Of. ii. O. understand that this plan of work manners and the Colorest Col	bjective sands; show sizes, weights ing points, and all other imported in string. Drilled Of. Drilled Phose a Drilled 7 bales a Drilled 7 bales a streetive approval in writing by MPANY	and lengths of tant proposed. Float, (Rd application of the control of the control of the control of tank the control of ta	epplied 1000 ed 1000# pre et complete	asure hell	o hold d for 1 oct. 31 OCT. 1 0 195