(SUBMIT IN TRIPLICATE)

Lead Office Lead No. 2000 Co. 2000 Co.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF IN	ITENTION TO DRILL	SUBSEQUENT REPORT OF WATER S		477
	TENTION TO CHANGE PLANS			
	ITENTION TO TEST WATER SHUT-OFF			
	ITENTION TO RE-DRILL OR REPAIR WELL	*1		
	ITENTION TO SHOOT OR ACIDIZE			
	ITENTION TO PULL OR ALTER CASING.	Same Brown		
NOTICE OF IN	ITENTION TO ABANDON WELL			
	(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER	DATA)	
			in section	., 19. 50
	is located ft. from		$m \stackrel{\bullet}{\overset{\bullet}{\mathbb{E}}} \stackrel{\bullet}{\overset{\bullet}{\mathbb{E}}}$ line of sec	₹ •
		, , , , , , , , , , , , , , , , , , , ,	ATT BURLO	
exter /	(Field) (County		(State or Territory)	
		e e e e e e e e e e e e e e e e e e e		
he elevati	on of the derrick floor above sea le	evel is Affin It.		
	DETA	ILS OF WORK		
	DEIII			
		zes weights, and lengths of proposed cas	ings; indicate mudding j	obs, cem ent
	f and expected depths to objective sands; show sing points, and all	zes, weights, and lengths of proposed cas other important proposed work)		
	Tet i with 1202 . C.C.T. reff. intervise 2002-64; a 50,000 bins. Ell fr. 24; I.R. DerM. Flush 2020;	zes, weights, and lengths of proposed cas other important proposed work) 1. IIII . W. W. The Cultury of the Color of the	red a latured . That is libral a	iiffs Licer
	Total pepth (202). C.C.T. I rest. intervals 2006-64; a 2 (0.000) some. ED pr. 24	zes, weights, and lengths of proposed cas other important proposed work) 1. IIII . W. W. The Cultury of the Color of the	red a latured . That is libral a	iiffs Licer
	Total pepth (202). C.C.T. I rest. intervals 2006-64; a 2 (0.000) some. ED pr. 24	zes, weights, and lengths of proposed cas other important proposed work) 1. IIII . W. W. The Cultury of the Color of the	red a latured . That is libral a	iiffs Licer
	Total pepth (202). C.C.T. I rest. intervals 2006-64; a 2 (0.000) some. ED pr. 24	zes, weights, and lengths of proposed cas other important proposed work) 1. IIII . W. W. The Cultury of the Color of the	red a latured . That is libral a	iiffs Licer
	Total pepth (202). C.C.T. I rest. intervals 2006-64; a 2 (0.000) some. ED pr. 24	zes, weights, and lengths of proposed cas other important proposed work) 1. IIII . W. W. The Cultury of the Color of the	red a latured . That is libral a	iiffs Licer
	Total pepth (202). C.C.T. I rest. intervals 2006-64; a 2 (0.000) some. ED pr. 24	zes, weights, and lengths of proposed cas other important proposed work) 1. IIII . W. W. The Cultury of the Color of the	rea sistemed . Anno a liber a	iiffs Licer
	Total pepth (202). C.C.T. I rest. intervals 2006-64; a 2 (0.000) some. ED pr. 24	zes, weights, and lengths of proposed cas other important proposed work) 1. IIII . W. W. The Cultury of the Color of the	rea sistemed . Anno a liber a	iiffs Licer
ئون ن مور<u>ا (</u> س ار	Tot a repth (12)2°. E.C.T. reff. intervals 20)2-64; a 10,000° some. ID 17. 24; I.R. (1) E.M. Finsi 2020 (zes, weights, and lengths of proposed cas other important proposed work) Leading to the control of the control	rec sistemed c plan g intense g, tr. gr. iya	iiffs /_ter &=1500
ئونان جو <u>يا (جو</u>	Total pepth (1986). C.C.T. I rest. intervals 2096-64; a 1996-64; bone. ID pr. 24; I.R. 1986. E989 (zes, weights, and lengths of proposed cas other important proposed work) i. The Cultivation of the Cological Survey before the cological Surv	rec sistemed c plan g intense g, tr. gr. iya	iiffs /_ter &=1500
July der State	Tot a repth (12)2°. E.C.T. reff. intervals 20)2-64; a 10,000° some. ID 17. 24; I.R. (1) E.M. Finsi 2020 (zes, weights, and lengths of proposed cas other important proposed work) i. The Cultivation of the Cological Survey before the cological Surv	rec sistemed c plan g intense g, tr. gr. iya	iiffs /_ter &=1500
ئود ن جويد <u>لا س</u> ور	Total repth (1980 - E.C.T.) ress. intervals 2092-64; a 99,000 some. ID 17. 24; I.R. 19 ErM. Finsiv 2020 ; and that this plan of work must receive approval; and resp. setur 1 Gas and 4;	zes, weights, and lengths of proposed cas other important proposed work) i. The Cultivation of the Cological Survey before the cological Surv	rec sistemed c plan g intense g, tr. gr. iya	iiffs /_ter &=1500
I understar	Tot il repth 12.52° . E.C.T. i rest. interv. 18 2056-64; a 15.000° Bone. ED 17. 24; I.R. 15 EM. Finsi. 2520 ; and that this plan of work must receive approval in the state of the state of Gas and all the state of the state of Gas and all the state of t	zes, weights, and lengths of proposed cas other important proposed work) i. The Cultivation of the Cological Survey before the cological Surv	rec sistemed c plan g intense g, tr. gr. iya	iiffs /_ter &=1500
I understar	Total pepth (1980. C.C.T.) ress. intervals 2096-64; a 99,000 some. ID pr. 24; I.R. 19 BrM. Flush. 2920 ; and that this plan of work must receive approval; bit resp. sector 1 Ges. 199, 4; Bun 199;	zes, weights, and lengths of proposed cas other important proposed work)	e operations may be com	A-1 A
July der State	Tot il repth 12.52° . E.C.T. i rest. interv. 18 2056-64; a 15.000° Bone. ED 17. 24; I.R. 15 EM. Finsi. 2520 ; and that this plan of work must receive approval in the state of the state of Gas and all the state of the state of Gas and all the state of t	n writing by the Geological Survey befor	rec sistemed c plan g intense g, tr. gr. iya	A-1 A