(SUBMIT IN TRIPLICATE)

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

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Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

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NOTICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER	SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLAN	S SUBSE	EQUENT REPORT OF SHOOTI	NG OR ACIDIZING	9-15-1-10P	5
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF SUBSE	EQUENT REPORT OF ALTERI	NG CASING	J- <b>Ľ-₩-</b> ₩	5
NOTICE OF INTENTION TO REDRILL OR F	1 11	EQUENT REPORT OF REDRIL	Q (3		
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE SUBSE	EQUENT REPORT OF ABANDO	ONMENT	7 - 13	32
NOTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPL	EMENTARY WELL HISTORY.			
NOTICE OF INTENTION TO ABANDON WEL	L		U 2 4 3	100000	SR T
(INDICATE A	BOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER	DATA)	ه همسهه <sub>ود</sub> یره و پر	د در این مولایسور از
		<b>GCT-CEL</b>	m, 26	, 19	<u>.</u>
ell No. "" 18-6 is locate	ed 1190 ft. from [N] li	ne and 1100 ft. fr	om $\left\{\begin{array}{c} \bullet \\ \bullet \end{array}\right\}$ line of s	sec	
	(Twp.) (Range)	(Meridian)	<del></del>		
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Maridan)			
(Field)	(County or Subdivision		(State or Territory)		
war gri	<b></b>				
he elevation of the deriver in	above sea level is	ft.			
	DETAILS OF	WORK			
tate names of and expected depths to ob		and lengths of proposed car	ings; indicate muddir	ng jobs, cemen	<b>!-</b>
tate names of and expected depths to ob	ication condes show sizes weights.	and lengths of proposed car	ings; indicate muddir	ng jobs, comen	4/E
tate names of and expected depths to ob	ication condes show sizes weights.	and lengths of proposed car	ings; indicate muddir	ng jobs, comen	•/•
padded 13-8/4" hele at 38.80 easing w/100	ication condes show sizes weights.	and lengths of proposed car	end ren 4 j	its of S- Courage	5/1 4
padded 13-8/4" hele at 3-40 22,30 casing w/10 at 5-21,30 casing w/10 at 5-21,40 at 5-21,	ication condes show sizes weights.	and lengths of proposed car	and ran 4 jet late models	its of 9- Consiste ting V/M	6/8 d 004
pudded 13-3/4" hele at 3-40 23.36 casing w/10 carriage w/100 carri	ication condes show sizes weights.	and lengths of proposed car	and ran 4 at 141.16'.  R. Total cases of 11.56	its of 9- Constitute ting v/16	5/8 d 004 30 L od
ate names of and expected depths to ob pudded 13-3/4" hole at 3-40 33.30 easing w/s o surface w/100 ex reg L. 3rld 7-7/8" hole to acing w/ballor guide she /100 ex w/85 end and 86	ication condes show sizes weights.	and lengths of proposed car	ings; indicate muddir call rep 4 ; at 141,16'. M. Total can s 5' (2) 11,5; act at 4100'	to of 9- Consete ting v/16 7 3-85 8	6/0 d 004 10 t od
ate names of and expected depths to obtained 13-8/4" hole at 35-80 casing w/s partage w/100 cm reg L. Brid 7-7/8" hole to stang w/2ahor guide she/100 cm w/25 gol and 36	ication condes show sizes weights.	and lengths of proposed car	and yes 4 st 141.16 st 141.16 set 141.16 set 141.16 set 141.06	to of 9- Conento ting v/M 3-85 8	6/1 d 004 100 E od
ate names of and expected depths to ob pudded 13-R/4" hole at 13-46 32.30 casing w/1 1 surface w/100 on reg L. Brid 7-7/8" hole to light w/Bahne guide she /100 on w/25 gol and 26	ication condes show sizes weights.	and lengths of proposed car	and run 4 at 142.16 at 142.16 at 11.5	its of 9- Consents ting W/M J-85 8	6/8 d 004 30 t od
ate names of and expected depths to observed to all the second with the second	ication condes show sizes weights.	and lengths of proposed can tant proposed work)  B. 2714 to 180  B. 120, 26' set  10 a.m. 10-18-  00' han 95 jt.  7.3. 4000, 60'  0 a.m. 10-08-00	and you do	its of f- Constant Sing W/16 J-85 8 Constant	
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ate names of and expected depths to observed his at the second with the second	ication condes show sizes weights.	and lengths of proposed cartant proposed work)  B. Brid to 180  B. 120,36' set  10 a.m. 10-13-  10 a.m. 10-3-  RI	at 142.16. 15. Total and 11.66. 173 0 1962	to of S- Countries sing v/16 7 3-86 8 7 Countries 720005,	6/I 6 001 10
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rate names of and expected depths to observed 13-2/4" hele at 32-40 St. 30 easing w/10 surface w/100 surface w/100 surface w/100 surface w/100 surface she will got and 36 surface surface she will surface surface she will surface s	jective sands; show sizes, weights, ing points, and all other important the points, and all other important the points, and all other guide sheet, T. with Cacle. Feb 3: 10 and float collar most, PGB 1:30	and lengths of proposed can tant proposed work)  B. 3714 to 130  B. 120, 36' set  10 a.m. 10-13-10  C. 10 a.m. 10-41-04  C. 10  C. 10	141.14 151.16 173 0 1962 CON. COM.	to of S- Countries sing v/16 7 3-86 8 7 Countries 720005,	5/1 4 004 10 10
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