Form 9-381a (Feb. 1951)

x

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Lis Cricse
Lease No	10 063458
Unit	N.H.P.U.

NOTICE OF INTENTION TO DRILL	Y	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATER SHOT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TO SUCCE OF ACIDITE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT ON ACTOR		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHE	CK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	
		an transform france 18	. 1954
L. Fisher 35 No. 1	+6	kino, Ker Merico, June 28	
	(1	VIII	sec <b>4</b>
/ell No is located 660 f	t. from	$\left\{\begin{array}{l} \mathbf{V} \\ \mathbf{E} \end{array}\right\}$ line and $\left\{\begin{array}{l} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line of	35
E/4 3action 25 205 (1/4 Sec. an 1 Sec. No.) (Twp.)	(Ran	ge) (Meridian)	
W. Idavi	(Cafe or Sub	odivision) (State or Territory)	
·			
The elevation of the derrick floor above	sea level	is ft.	
		OF WORK	
	DEIAIL	OI. MOKE	
			ling jobs, cemen
		reights, and lengths of proposed casings; indicate muddimportant proposed work)	ition to a
It is intended to drill a wotal depth of approximately 8,5 ith approved methods of the U. irrements will be complied with It is planned to use the forproximately 250° and cemented a surface; 9 5/8° exsing to be approximately 1,675 sacks cemented	will with 500°. All S. Geolo le with appropriate set at the graduate careful control of the cont	rotary tools at the above local casing will be comented in according to the second any other special survey and survey and any other special survey and any other special survey and any other special survey and survey a	tion to a cordance dial. re- to be a be circulted with r 8,500*
It is intended to drill a wortal depth of approximately 8.5 ith approved methods of the U. drements will be complied with approximately 250 and cemented aurface; 9.5/8" casing to be opproximately 1.575 sacks cemented with approximately 835 alignmented with approximately 835 alignmented with approximately 835	ell with 500. Al S. Geolo l. Dilowing with appropriate set at the property of	rotary tools at the above local casing will be comented in according to a survey and any other spectaring pattern: 13 3/8" casing casing pattern: 13 3/8" casing pattern: 13 3/8" casing approximately 3,000° and commission to be set at approximately casent, exact amount to be determined apposite the pay sone.	tion to a cordance dal re- y to be a be circulted with y 8,500°
It is intended to drill a water depth of approximately 8,5 th approved methods of the U. drements will be complied with It is planned to use the for proximately 250° and cemented approximately 250° and cemented proximately 1,575 sacks cemented with approximately 835 aliper survey. Casing to be provided that this plan of work must receive to the plan of work must receive the sacks approximately 835.	sell with 500. All S. Gecle le l	rotary tools at the above local casing will be comented in according to a survey and any other special survey and committee to be set at approximately 3,000° and committee opposite the pay some.	tion to a cordance dal re- y to be a be circulted with y 8,500°
It is intended to drill a water depth of approximately 8,5 th approved methods of the U. drements will be complied with It is planned to use the forproximately 250° and cemented paraximately 250° and cemented paraximately 1,675 sacks cemented with approximately 835 aliper survey. Casing to be planned with the plan of work must receive to medical the plan of work must receive the same of the plan of work must receive the same of the plan of work must receive the plan of work must re	sell with 500. All S. Gecle le l	rotary tools at the above local casing will be comented in according to the second any other special Survey and any other special Survey and any other special casing pattern: 13 3/8" casing casing to be set at approximately 3,000° and commission to be set at approximately casent, exact amount to be determined to possible the pay rone.  Completion is also requested.	tion to a cordance tial re- ty to be a circulated with y 8,500° mined by
It is intended to drill a world depth of approximately 8.5 th approved methods of the U. drements will be complied with approximately 250 and cemented paraximately 250 and cemented opposimately 1.675 sacks cemented with approximately 835 althor mayor. Casing to be parameted with approximately 835	sell with 500°. Al S. Geelo blooding with approvaling the set at the second sec	rotary tools at the above local casing will be comented in according to the second any other special Survey and any other special Survey and any other special casing pattern: 13 3/8" casing casing to be set at approximately 3,000° and commission to be set at approximately casent, exact amount to be determined to possible the pay rone.  Completion is also requested.	tion to a cordance tial re- ty to be a circulated with y 8,500° mined by
It is intended to drill a worked depth of approximately 8,5 th approved methods of the U. drements will be complied with the proximately 250 and cemented approximately 250 and cemented oppoximately 1,675 sacks cemented with approximately 835 aliper survey. Casing to be planed with approximately 835 aliper survey. Casing to be planed with approximately 835 aliper survey. Casing to be planed work must receive the company continental Mil Company continental Mil Company and the continental Mil Company and continental Mil	sell with 500. All S. Geolo l.	rotary tools at the above local casing will be comented in according to the second any other special Survey and any other special Survey and any other special casing pattern: 13 3/8" casing casing to be set at approximately 3,000° and commission to be set at approximately casent, exact amount to be determined to possible the pay rone.  Completion is also requested.	tion to a cordance tial re- ty to be a circulated with y 8,500° mined by
It is intended to drill a water depth of approximately 8.5 th approved methods of the U. irements will be complied with It is planned to use the for proximately 250° and cemented a surface; 9.5/8° casing to be proximately 1,675 sacks cement mented with approximately 835 aliper survey. Casing to be provided that this plan of work must receive Company	sell with 500. All S. Geolo l.	rotary tools at the above local casing will be comented in according to a survey and any other special survey and committee to be set at approximately 3,000° and committee opposite the pay some.	tion to a cordance dal re- to be a circulated with 8,500° mined by

TO THE STATE OF TH

4.4

335.199.1491 ter Leigene A SECTION OF THE PROPERTY AND A SECTION OF THE PROPERTY OF THE PARTY O A CONTROL OF THE CONTROL OF THE PROPERTY OF TH Africa taken met of a grand amount of the second of the se र्वेष्ट्री अपूर्वा 3 4.1 # ar 1 Sallan et ... 10 0 多域(1) 多键 The Committee of the Co . . o Oxiona the Contraction of the Contracti The same of the sa to a direct and particular the particular the particular terretaining considering to the particular terretaining The second secon AND THE SERVICE OF TH ne de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la

ing the state of t