

## (SUBMIT IN TRIPLICATE) DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice 4	. 4	e	
Lease N	o. <u>47</u>			
Unit* 1	donia	3 -	f / fl	ž,
	. File of	1 1 .1		

NOTICE OF INTENTION Well No.	TO DRILL TO CHANGE PLANS TO TEST WATER SHUT-OF TO RE-DRILL OR REPAIR TO SHOOT OR ACIDIZE TO PULL OR ALTER CASH TO ABANDON WELL  (INDICATE ABOVE B	WELL  NG.  Y CHECK MARK	SUBSEQ SUBSEQ SUBSEQ SUPPLE  NATURE OF R	UENT REPORT O UENT REPORT O UENT REPORT O UENT REPORT O MENTARY WELL EPORT, NOTICE, O	3E , Z	CIDIZINGGREPAIR	, 19
NOTICE OF INTENTION Well No.	TO TEST WATER SHUT-OF TO RE-DRILL OR REPAIR TO SHOOT OR ACIDIZE TO PULL OR ALTER CASH TO ABANDON WELL  (INDICATE ABOVE B  is located	WELL	SUBSEQ SUBSEQ SUBSEQ SUPPLE	UENT REPORT O UENT REPORT O MENTARY WELL EPORT, NOTICE, O	F ALTERING CASING F RE-DRILLING OR F ABANDONMENT HISTORY DR OTHER DATA)	GREPAIR	, 19
NOTICE OF INTENTION NOTICE OF INTENTION NOTICE OF INTENTION NOTICE OF INTENTION Well No.	TO RE-DRILL OR REPAIR TO SHOOT OR ACIDIZE TO PULL OR ALTER CASH TO ABANDON WELL  (INDICATE ABOVE B  is located A	WELL  NG.  Y CHECK MARK  ft. from	SUBSEQ SUBSEQ SUPPLE	UENT REPORT O UENT REPORT O MENTARY WELL EPORT, NOTICE, O	F RE-DRILLING OR F ABANDONMENT HISTORY DR OTHER DATA)	REPAIR	, 19
NOTICE OF INTENTION NOTICE OF INTENTION NOTICE OF INTENTION Vell No.	TO SHOOT OR ACIDIZE TO PULL OR ALTER CASH TO ABANDON WELL (INDICATE ABOVE B	ngy check mark	SUBSEQ SUPPLE	MENTARY WELL  EPORT, NOTICE, C	HISTORYDR OTHER DATA		, 19
Vell No.	TO PULL OR ALTER CASH TO ABANDON WELL  (INDICATE ABOVE B  is located	y check mark	NATURE OF R	eport, notice, o	DR OTHER DATA)		, 19:
Vell No.	is located A	y check mark	NATURE OF R	and	DR OTHER DATA)		, 19:
Vell No.	is located A	ft. from	NATURE OF RELATIONS $\{N\}$ line	and	DR OTHER DATA)		, 19:
(1/4 Sec. and Sec.	is located A	ft. from	${N \atop S}$ line	and Z. S	3E , Z		•
(1/4 Sec. and Sec.	No.) (To		${N \brace S}$ line	and ZA			•
(1/2 Sec. and Sec.	No.) (To		( )		ft. from $egin{cases} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$	line of se	c
		vp.) (	[	N &			
			(Range)	(Mei	idian)		
(TC:-14)		:10 š				jexico	
(Field)		(County of	r Subdivision)		(State or	Territory)	
The elevation of t	he derrick floor ab	ove sea lev	vel is 💷	ft.			
		DETAI	LS OF W	ORK			
State names of and expe	ected depths to objective s ing p	sands; show size oints, and all o	es, weights, an ther importar	d lengths of pro t proposed work	posed casings; indi	icate mudding	jobs, cement-
	er facti <b>al Gas</b>	្រីខាត្ត្រាប	ny Mag N	3. IT (2)	i muvel o	n locatio	on.
ower and the state of the state	tutians.						
⊶்த் கக்க்கு.	ap 4-1 culturg	tool, co	ttone wit	naow at i	aradi ku de j	2 * * ,	
-93 ∴ecws	apaiot at 149	o* .					
-ly snacki	le joint twiste:	abit. A	ent in h	ole with	ishing tool	. 18000	ನ್ನಾ <mark>ರು ಇತ್ತ</mark> ಾಗ
- Jan Set wa	apetoca at 450	34. dedii	ing o is	Ame.			
	eli win di? qi		-		10° 10° 2372'	. Natio	اغاً إلكاني e
} <b>;1</b> ≥ .4	ement pag tro ibit arten 0. M	. retaine				to a	
	t 32,0° (20° t.1.) Is plan of work must recei		writing by the	Geological Sur	( ; vey before operatio	V ≧⊝ E. ) ons may be con	nmenced.
Company 1 34	-o harind Gas	. Comyin	} ::				
	Eux 957				- 1	7/10/	
o Gerri	ngun, New S	<b>e</b> xica		By	eccl 1	I WA	WILL
				Title	Poir lear	Enemed	

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

2873 - were 160 and a second regular dement and 1/2 siek 110cele  3873 - were 160 and a second regular dement and 1/2 siek 110cele  4 3823/  4 3827  5 per fings and whiperode at 1104  5 cell redainer at 3064., equeexer with 800 eneks of regular demonstration with 8206\$, tading 0.8  5 cell redainer at 3064., equeexer with 800 eneks of regular demonstration of the 1213  6 cell cones off heed int, recovered junit.  6 cell cones off heed int, recovered junit.  6 cell cones off heed int, recovered junit.  7 cell cones off heed int, such 3123. to 3123  6 cell cones of the bidge of the 123 to 123	* (155 De digentiant en leafient brei 1518 de declegière d-6 des	£523-1×
- 5273 with 190 ancewed require coment and 182 size 160cele 4 322 U.	isieg 103 ISIs (0.\40)is 880 molf regulavodavon seite test	<b>发热力 (表</b> 页
at 322.9.  at 322.9.  in 322.9.  for a pay fing accomply require the such samples of seguinar cent ent.  for a pay fing accomply at 3064, squeexed with 800 suchs of seguinar cent ent.  for a pay fing accomply at 3064, squeexed junit.  for a conce of heed ith another seguinar.  for a conce of heed another seguinar.		हुं हुं ● र ਚ
- 32% showers till successor comens and the tildeele 422%  - 422%		\$5-16-14.
- 3279 with the aucework requires coment and bild suck blocket 4 3227.  - 4 3227.		- 18-18-15 <b>T</b>
- 3279°-water tilde successor teapoles coment and 1872 sack tildeceles. At 32231.  Les et al. (and whiperock at \$1541.  Les et al. (and whiperock at \$1541.)		•
in 1888 have selected by the second of the selected by the sel	experiment on will \$200\$, taking o.s.	
. 3273 hwater tille auchaharteintes coment aun 1872 sach tilecele. 21	and retainer at 300%, squeexes with 200 suchs of regular cen each	de wor <b>t</b> reat
to . 919 3013 Sans 5/4 para transport to the such and the cate	្រុះសនុទ្ធ និង ក្នុងស្ថាន <b>ពី</b> យុស មួយ។ ទីធិស្ស ខែសំ	go e steg
က က က က က က ရေးရေး က က က က က က ကောင်းကောက်ရေးက အတွင်းတော်တာကိုက်တွင် မြို့သည့် ရှိသို့ မြို့သည်။ ကို အစိုးရေးမ		