0

(SUBMIT IN TRIPLICATE)

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

Land Office	ents ?e
Lease No.	077674
Unit	aaka .

NOTICE OF INT	ENTION TO DRILL		SUBSE	QUENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INT	ENTION TO CHANGE PLAN	s	1 11		OTING OR ACIDIZING.	l
NOTICE OF INT	ENTION TO TEST WATER :	SHUT-OFF	1 1/		ERING CASING	
NOTICE OF INTI	ENTION TO RE-DRILL OR	REPAIR WELL	1 1		DRILLING OR REPAIR	
NOTICE OF INTI	ENTION TO SHOOT OR AC	IDIZE	1 11	QUENT REPORT OF ABA	1 .	
NOTICE OF INT	ENTION TO PULL OR ALTE	R CASING		EMENTARY WELL HISTO	the second secon	25
NOTICE OF INTI	ENTION TO ABANDON WEL	_L	: 11			
	*					5111
	(INDICATE A	BOVE BY CHECK MAI	RK NATURE OF	REPORT, NOTICE, OR OT	HER DATA)	1 1 1 1
				Ace	:\$ * ? 5	1 0 f.
2.12			••			•
Well No	is located		$\mathbf{m} = {\mathbf{N} \atop \mathbf{S}} $ lin	e and ft.	from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	sec.
· Mill	01 14	、 44分子等		No.		
(½ Sec. a)	na Sec. No.)	(Twp.)	(Range)	(Meridian)		
Besin lak		an Ju	B.C.		SEN PRIZER	
(F	ield)	(County	y or Subdivision		(State or Territory)	
State names of ar	nd expected depths to obj		AILS OF Vizes, weights, a	nd lengths of proposed	casings; indicate mude	ding jobs, cemer
S. I.C. 6	Stu Proced viol 70	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)		
.S.f.J. ()	77./ fraced viol. 70, r.• 22%	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)		
Salada (77./ fraced viol. 70, r.• 22%	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)		
.9.2.1 6 hol-mater residing pr hol-mo- (1) re. 2006	77./ fraced viol. 70, r.• 22%	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)		
Selle (762 Prese d V163, 70, Pre 2200 A	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)		
.8.2.2. 6 hol-mater : reaklive pr to .2500 .3. • May ropped 150	The fraced vich 70, r.= 2200 	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)		
.9.2.0. 6 hod-mater i real-love pr to 2500 id. • Ma., ropped 150	Fig. fraced vist. 70 re- 2200 rubber sail w in wee- 100	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)		
Sello () Mid-Mater Material Mater	Traced vic. 70, re- 2200. robber call management (20, 190) lacked at 520.	ective sands; show s ing points, and all	iizes, weights, a l other importa	nd lengths of proposed nt proposed work)	www who ly	3020. W
Selection of the select	rubber all minded et 520	ective sands; show s ing points, and all	izes, weights, a lother imports	nd lengths of proposed nt proposed work)	move when 195	Soie. W
Selection of the select	rubber all minded et 520	ective sands; show s ing points, and all	izes, weights, a lother imports	nd lengths of proposed nt proposed work)	move when 195	Soie. W
Solution () Minimiter () Min	rubber all minded et 520	ective sands; show s ing points, and all	izes, weights, a lother imports	nd lengths of proposed nt proposed work)	move when 195	Soie. W
S. P.C. 6 col-mater residuos pr color 2506 G. 2506 G. 4k. copped 150 color shar tabing, not in for	rubber all minded et 520	ective sands; show s ing points, and all	izes, weights, a lother imports	nd lengths of proposed nt proposed work)	move when 195	Soie. W
Solution () Million () Milli	rubber all minded et 520	ective sands; show s ing points, and all	izes, weights, a lother imports	nd lengths of proposed nt proposed work)	move when 195	Soie. W
realized process of the state o	rubber all manded at 5200 hat this plan of work mu	ective sands; show s ing points, and all	izes, weights, a lother imports	nd lengths of proposed nt proposed work)	move when 195	Soie. W
Selection of the select	rubber All se in John States All a George 570	ective sands; show a ing points, and all	izes, weights, a lother imports	e Geological Eurvey be	fore operations may	15020 19 1020 19 100014. S
Software of the state of the st	rubber all manded at 5200 hat this plan of work mu	ective sands; show a ing points, and all	izes, weights, a lother imports	e Geological Survey be	fore operations may a	CELLED TO 20 19 Commy Co
Solution of the state of the st	rubber All se in John States All a George 570	ective sands; show a ing points, and all	izes, weights, a lother imports	e Geological Survey be	fore operations may a	CELLED TO 20 19 Commy Co
Solution of the state of the st	rubber All se in John States All a George 570	ective sands; show a ing points, and all	izes, weights, a lother imports	e Geological Survey be	fore operations may	Sole. W