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(SUBMIT IN TRIPLICATE)

Lease No. 3. F. Q41157-A
Unit Berver Federal

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTI	ENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHUT-C	)FF	
101102 01 1111	ENTION TO CHANGE PLA	NS	SUBSEQUENT F	EPORT OF SHOOTING OR	ACIDIZING	
OTICE OF INT	ENTION TO CHANGE FLA	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CAS	ING	
NOTICE OF INT	ENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING O	R REPAIR	XX
NOTICE OF INT	ENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	[	
VOTICE OF INT	ENTION TO SUBLE OR AL	TER CASING	SUPPLEMENTA	RY WELL HISTORY		
NOTICE OF INT	ENTION TO ABANDON W	YELL				
				NOTICE, OR OTHER DATA)		
	(MDICK)	E ABOVE DV		July 3,		. 19 <b>58</b>
/ell No.	is locat	ed 1980 ft. f	$rom_{-}$ $\begin{cases} N \\ \mathbf{x} \end{cases}$ line and	<b>660</b> ft. from {	$\left.\begin{array}{c} \bullet \\ \mathbf{W} \end{array}\right\}$ line of sec.	14
SMI DAI	3ee 14	19%	3N	(Meridian)	**************************************	
(¾ Sec.	and Sec. No.)	(Twp.)	(Range)	Na.	erice	* =
vairte		(Co	unty or Subdivision)	(Stat	e or Territory)	ध करें हैं।
	(Field)			_		11 9
'ha alevati	on of the	floor above se	a level is 6813	ft.		
He elevation	Off of the Large		- TO OF WOR	v	i de la companya de La companya de la co	
		DE	TAILS OF WOR	· <b>N</b>	in dianta mudding i	obs. cemer
State names of	and expected depths to	o objective sands; sn ing points, an	ow sizes, weights, and ler d all other important pro	posed work)		
State names of	and expected depths to	o objective sands; sn ing points, an	ow sizes, weights, and let d all other important pro	posed work)		
D: 5292	•		ow sizes, weights, and ler d all other important pro	posed work)		
D: 5292 D: 1255 10-3	:• :• :/4" Cag. # 41	Mê' Ciro.				
D: 5292 D: 1255 10-3	:• :• :/4" Cag. # 41	Mê' Ciro.	do erekted 25	sk. cement plu	g in top of	10-3/
70: 5292 79: 1255 10-3	14" Cag. # 47 led hale w/mm	Mê' Ciro.	d; spotted 25	sk. coment plu	g in top of	10-3/
70: 5292 70: 1255 10-3 7111 Cag.	id hole w/mmi	Mê' Ciro.	do erekted 25	sk. cement plu	g in top of	10-3/
70: 5292 70: 1255 10-3 7111 Cag.	14" Cag. # 47 led hale w/mm	Mê' Ciro.	d; spotted 25	sk. cement plu	g in top of	10-3/
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D: 5292 D: 1255 10-3 F111 Cag.	id hole w/mmi	Mê' Ciro.	d; spotted 25	sk. coment plu	g in top of and ready	10-3/
D: 5292 D: 1255 10-3 F111 Cag.	id hole w/mmi	Mê' Ciro.	d; spotted 25	sk. coment plu	g in top of	10-3/
D: 5292 D: 1255 10-3 F111 Cag.	id hole w/mmi	Mê' Ciro.	d; spotted 25	sk. coment plu	g in top of and ready	10-3/
70: 5292 70: 1255 10-3 7:11 Cog.	id hole w/mid described 4	6 Ciro. Leden flui regulation	d; spotted 25 moramust. Is	sk. coment planes. is element	E in top of and ready	10-3/
70: 5292 70: 1255 10-3 7:11 Cog.	ied hale w/www.	S Circ.  leden flui regalation	id; spotted 25 moreomet. Id	sk. coment planes. is element	E in top of and ready	10-3/ ter
D: 5292 D: 1258 10-3 F111 Ceg. 1207	ind that this plan of wo	6 Ciro. Leden flui regulation	id; spotted 25 moreomet. Id	sk. coment planes. is element	E in top of and ready	10-3/ ter
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Pi 5292 10-3 10-3 Fill Ceg.	ind that this plan of wo	E Cire.  laden flui regalation  rk must receive app	id; spotted 25 moreomet. Id	sk. coment planes. is element	E in top of and ready	10-3/ ter
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