(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 87-0\$1987
Lease No.
Unit

Budget Bureau No. 42-R358.4. Approximation and approximation of the state of the st

NOTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT O	F WATER SHUT-O		
NOTICE OF INTENTION TO CHANGE PLANS		!	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE		i II	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
		SUBSEQUI				
		SUBSEQU				
NOTICE OF INTENTION TO PULL OR		Pubse (patest Repr	oried Alte	ring the s	tringsX
NOTICE OF INTENTION TO ABANDON	(WELL					
(INDIC)	ATE ABOVE BY CHECK MA	ARK NATURE OF REF	PORT, NOTICE, O	R OTHER DATA)		
			October 11			5
-11 NJ - 1	390	IN)	1650	x 🖷)	34
ell No. is loca	tedft. fro	om. $\left\{S\right\}$ line a		ft. from $\left\{ egin{aligned} \mathbf{K} \\ \mathbf{W} \end{aligned} \right.$	$\left\{ \int_{0}^{\infty} \lim_{n \to \infty} \int_{0}^{\infty} dn dn dn dn dn dn dn dn $	ec
A - ((4-) Para and Sant No.)	-	(Range)	NMPM		_	
Adjust Peter (*)	San June	(Nange)	(Meri	dian)	exico	
(Field)	(Coun	ty or Subdivision)		(State o	r Territory)	
o olovation of the defiles						
	DET.	AILS OF WO	ORK		Jr	
	DET.	AILS OF WO	ORK	posed casings; in	dicate mudding	g jobs, ceme
	DET. o objective sands; show ing points, and a	AILS OF WO	ORK lengths of prop proposed work		dicate mudding	g jobs, cemei
te names of and expected depths to	DET. o objective sands; show ing points, and a	AILS OF WO	ORK lengths of prop proposed work		dicate mudding	g jobs, cemei
te names of and expected depths to 1. Pulled 3-3/3" EU 2. Revue tuking as i	DET. o objective sands; show ing points, and a	AILS OF WO	ORK lengths of propproposed work	70.	dicate mudding	
1. Pulled 3-3/3" Et a. Regne tehing as i	DET. o objective sands; show ing points, and a Z Daketa tubis fellows:	AILS OF WO	ORK lengths of propproposed work. I layed do	in Bakar i		
1. Pulled 3-3/3* EV 2. Regan taking as i	DET. o objective sands; show ing points, and a ZE Dakota tukis selious: Raa i-1/3* reg	AILS OF WO sizes, weights, and ill other important agrange agring agrange. J-55, tel.	ORK lengths of proposed work i layed do ving - act tubing im	in Boker i	Model "D"	'
2. Rerne tabing as i United sens: I Galley sens: 1	DET. o objective sands; show ing points, and a R Dakota tubis salious; Raa 1-1/3" reg	AILS OF WO sizes, weights, and il other important age string age. J-55, tol. Rettorn	PRK lengths of proposed work layed do layed do layed do tableg len -1/8" EU	in Sakar i pied at 68 2, J-65 tr	Medel "D" 12'K. B. 181 _{G.} 139	'
1. Pulled 2-3/8" Et 2. Regna tuking as i Dakota sens: 1	DET. o objective sands; show ing points, and a R Dakota tubin fellows: Raa i-1/3** reg Packer at 6848 Top to bettom;	AILS OF WO sizes, weights, and il other important age string age. J-55, tol. Rettorn	PRK lengths of proposed work layed do layed do tag - set tubing iss -1/8" EU	in Sakar i pied at 68 2, J-65 tr	Medel "D" 12'K. B. 181 _{G.} 139	'
1. Pulled 2-3/8" Et 2. Regna tuking as i Lakota sens: 1 Gallep sens: 1	DET. o objective sands; show ing points, and a R Dakota tubin fellows: Raa i-1/3** reg Packer at 6848 Top to bettom;	AILS OF WO sizes, weights, and il other important age string age. J-55, tol. Rettorn	PRK lengths of proposed work layed do layed do tag - set tubing iss -1/8" EU	in Sakar i pied at 68 2, J-65 tr	Medel "D" 12'K. B. 181 _{G.} 139	'
1. Pulled 2-3/3" EV 2. Resea taking as i Linksia sens: 1 Gallep sens: 1	DET. o objective sands; show ing points, and a R Dakota tubin fellows: Raa i-1/3** reg Packer at 6848 Top to bettom;	AILS OF WO sizes, weights, and il other important age string age. J-55, tol. Rettorn	PRK lengths of proposed work layed do layed do tag - set tubing iss -1/8" EU	in Sakar i pied at 68 2, J-65 tr	Medel "D" 12'K. B. 181 _{G.} 139	'
1. Pulled 2-3/3" EV 2. Resea taking as i Linksia sens: 1 Gallep sens: 1	DET. o objective sands; show ing points, and a R Dakota tubin fellows: Raa i-1/3** reg Packer at 6848 Top to bettom;	AILS OF WO sizes, weights, and il other important age string age. J-55, tol. Rettorn	PRK lengths of proposed work layed do layed do tag - set tubing iss -1/8" EU	in Sakar i pied at 68 2, J-65 tr	Medel "D' 12'K. B. Ming, 139 L. B., tuble	'
1. Pulled 3-3/3" EV 2. Resun tuking as i Linksin some: 1 Gallap some: 1	DET. o objective sands; show ing points, and a R Dakota tubin fellows: Raa i-1/3** reg Packer at 6848 Top to bettom;	AILS OF WO sizes, weights, and il other important age string age. J-55, tol. Rettorn	PRK lengths of proposed work layed do layed do tag - set tubing iss -1/8" EU	in Sakar i pied at 68 2, J-65 tr	Medel "D' 12'K. B. Ming, 139 L. B., tuble	'n
1. Pulled 3-3/3" EV 2. Resun tuking as i Linksin some: 1 Gallap some: 1	DET. o objective sands; show ing points, and a R Dakota tubin fallows: Raa I-1/3** reg Packer at 6848 Top to bottom; of 1-1/2** reg.	AILS OF WO sizes, weights, and ill other important ag string and the size of t	lengths of proprious description of the lengths of proprious description of the lengths of the lengths	in Bakar adad at 69 2, J-65 to at 6384' E	Medel "D' 12'K. B. 139 L.B., tubic	'n
1. Pulled 3-3/3" EV. 2. Resea taking as in the same: Calling same: understand that this plan of work	DET. o objective sands; show ing points, and a R Dakota tubin fellows: Raa i-1/2" reg. cather at 6848 Rep to bettern; of 1-1/2" reg. cather.	AILS OF WO sizes, weights, and ill other important ag string and the size of t	lengths of proprious description of the lengths of proprious description of the lengths of the lengths	in Bakar adad at 69 2, J-65 to at 6384' E	Medel "D' 12'K. B. 139 L.B., tubic	'
1. Pulled 3-3/3" EV. 2. Reven taking as in the sens: 1	DET. o objective sands; show ing points, and a R Dakota tubin fellows: Raa i-1/2" reg. cather at 6848 Rep to bettern; of 1-1/2" reg. cather.	AILS OF WO sizes, weights, and ill other important ag string and the size of t	lengths of proprious description of the lengths of proprious description of the lengths of the lengths	in Bakar adad at 69 2, J-65 to at 6384' E	Medel "D' 12'K. B. 139 L.B., tubic	'

U.S. GOVERNMENT PRINTING OFFICE: 1956-O-393560

Title Petrolee