Form 9-381a (Feb. 1961)

## COPY TO O C.C.

## UNITED STATES DEPARTMENT OF THE INTERIOR

La	nd Office	LC						
Lease No. 051142-								
	Sand	<b>អ</b> ុខា ខេ	finit.					

100

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEC	UENT REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	1 1	UENT REPORT OF SHOO	TING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WATER	: 19	UENT REPORT OF ALTE	RING CASING	
NOTICE OF INTENTION TO RE-DRILL O		UENT REPORT OF RE-DI		
NOTICE OF INTENTION TO SHOOT OR		UENT REPORT OF ABAN		
NOTICE OF INTENTION TO PULL OR AL		MENTARY WELL HISTOR		1
NOTICE OF INTENTION TO ABANDON W	· · · · · · · · · · · · · · · · · · ·			
(INDICAT	E ABOVE BY CHECK MARK NATURE OF R			
	<u></u>	November 5		,519
/ell No. 7 is locate	e <b>460</b> ft. from $\begin{bmatrix} \mathbf{X} \\ S \end{bmatrix}$ line	an <b>660</b> ft.	$\operatorname{from}\left\{oldsymbol{K}{oldsymbol{W}} ight\}\operatorname{lin}$	ne of sed.7
Li put 35	268 36E	NMPM	(**)	
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)		
illdcet	(County or Subdivision)	Ne	W Mexico (State or Terr	ritory)
(Field)				
he elevation of the derrick	floor above sea level 2975	f(Est)		
The electronic et				
	DETAILS OF V	VORK		
	DETAILS OF V	VORK	casings; indicat	e mudding jobs, cem
	DETAILS OF V	VORK	casings; indicat	e mudding jobs, cem
State names of and expected depths to	DETAILS OF V objective sands; show sizes, weights, a ing points, and all other imports	VORK nd lengths of proposed nt proposed work)		
State names of and expected depths to  It is proposed to 6	DETAILS OF V objective sands; show sizes, weights, a ing points, and all other imports	VORK nd lengths of proposed nt proposed work)		
It is proposed to depth of 33501 in t	DETAILS OF V objective sands; show sizes, weights, a ing points, and all other imports  irill Sand Hills Unit the Tancill.	VORK  nd lengths of proposed nt proposed work)  Eo. 7 to an a	pproximat	e total
It is proposed to depth of 3350 in the Size of Hole	DETAILS OF Vobjective sands; show sizes, weights, a ing points, and all other imports irill Sand Hills Unit the Tancill.	VORK  nd lengths of proposed nt proposed work)  Ro. 7 to an a	pprovimet <u>Depth</u>	e total
It is proposed to depth of 3350 in to Size of Hole  1112  7 7/87	DETAILS OF Vobjective sands; show sizes, weights, a ing points, and all other imports irill Sand Hills Unit the Tancill.  Size of Casing 8 5/8"  5 1/2"	VORK  and lengths of proposed not proposed work)  For 7 to an a company of the proposed work and a company of the company of the proposed work and a company	pproximat Depth 590°	e total <u>Cement</u> Circulate
It is proposed to depth of 3350 in to Size of Hole  1112  7 7/87	objective sands; show sizes, weights, a ing points, and all other imports irill Sand Hills Unit the Tancill.  Size of Casing 8 5/8"  5 1/2"	VORK  and lengths of proposed work)  Ro. 7 to an a letter of the length	Depth 590' 3350'	e total <u>Cement</u> Circulate  300
It is proposed to depth of 3350° in to Size of Hole  Illia 7 7/8"	objective sands; show sizes, weights, a ing points, and all other imports  irill Sand Hills Unit the Tancill.  Size of Casing 8 5/8" 5 1/2"	WORK  Ind lengths of proposed not proposed work)  Fo. 7 to all 3  Who D/Eig  244  144  he Geological Survey be	Depth 5901 3350'	Cement Circulate 300
It is proposed to depth of 3350° in to Size of Hole  Illia 7 7/8"	objective sands; show sizes, weights, a ing points, and all other imports  irill Sand Hills Unit the Tancill.  Size of Casing 8 5/8" 5 1/2"	WORK  Ind lengths of proposed not proposed work)  Fo. 7 to all 3  Who D/Eig  244  144  he Geological Survey be	Depth 590° 3350'	Cement Circulate 300
It is proposed to depth of 3350° in to size of Hole  Illia 7 7/8"  I understand that this plan of work Company Cities Service	objective sands; show sizes, weights, a ing points, and all other imports  irill Sand Hills Unit the Tancill.  Size of Casing 8 5/8" 5 1/2"	WORK  Ind lengths of proposed not proposed work)  Eo. 7 to an a letter of the length o	Depth 590° 3350'	Cement Circulate 300
It is proposed to depth of 3350° in to size of Hole  1112  7 7/8"  I understand that this plan of work  Company Cities Service	objective sands; show sizes, weights, a ing points, and all other imports  irill Sand Hills Unit the Tancill.  Size of Casing 8 5/8" 5 1/2"  must receive approval in writing by to 011 Co. 53 agent of 3	WORK  Ind lengths of proposed not proposed work)  Fo. 7 to an a let op/fig.  244  144  he Geological Survey be sinclair 051 & Sand Eill	Depth 590' 3350' Gas Co s Unit	Cement Circulate 300

CHILLE

rand allies been

inch(s)

Todou i dendicarente la la Calacta de la Calacta de Calacta de Calacta de Calacta de Calacta de Calacta de Cala Calacta de Filippo de Calacta d

The residence of each case, we have the following  $\mu_{ij}$  the constant of  $\mu_{ij}$  and  $\mu_{ij}$  and  $\mu_{ij}$  and  $\mu_{ij}$  are the constant of  $\mu_{ij}$  and  $\mu_{ij}$ 

\$ 1 gg (

Surface weighted to be a constant