DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U.S. Land Office	les	© ruces
Serial Number	0461	64-A
Lease or Permit		

GOVERNMENT PRINTING OFFICE 6-7053

STINDRY NOTICES AND DEDODES ON WELLS

	I					
NOTICE OF INTENTION TO DRILL	SUBS	EQUENT RECORD	OF SHOOTING			<u> </u>
NOTICE OF INTENTION TO CHANGE PLANS	RECO	RD OF PERFORAT	ING CASING	-~		
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	1	CE OF INTENTION	TO PULL OR OTH	IERWISE AL	TER CASING	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		CE OF INTENTION	TO ABANDON WE	LL		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	l II	EQUENT REPORT (OF ABANDONMEN	т		
	SUPP	LEMENTARY WELL				
(INDICATE ABOVE BY CHECK MARK	NATURE OF	REPORT, NOTICE,	OR OTHER DATA)		
	9 1	omment,	ow exic	o.lov.	. 23, 1	9 3
Following is a notice of intention to do	work on	land under	lease descr	ribed as	follows:	
報 父 - ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		<u>, </u>			t Field	
ell No. 7 Sec.	23	20-south	S6-east	(1		
(1/4 Sec. and Sec. No.)		(Twp.)	(Range)		(Meridian)	
he well is located $\underbrace{660^{\bullet}}_{S}$ ft. $\begin{bmatrix} XX \\ S \end{bmatrix}$ of \underbrace{X}_{S} line	and 231	o f Elof	i ii lina	٠	25	
			line	or sec.		
he elevation of the derrick floor above sea level	l is	ft.				
DETAILS OF	F PLAN	OF WORK				
DETAILS Ol	F PLAN	OF WORK	sings; indicate mu	dding iobe		
ate names of and expected depths to objective sands; show sizes, weig all other imp	ghts, and leng	ths of proposed car	sings; indicate mu	dding jobs,	cementing poin	is, and
ate names of and expected depths to objective sands; show sizes, weight all other imp 13" (1) 50 is prolessed accord hand one in	ghts, and leng cortant propos	ths of proposed cased work.)	sings; indicate mu	dding jobs,	cementing poin	ts, and
ate names of and expected depths to objective sands; show sizes, weight all other implications of the same of the	ghts, and leng portant proposing will on come	ths of proposed can sed work.) be ast in	sings; indicate mu	appr	eximate ly	200
ate names of and expected depths to objective sands; show sizes, weign all other imp 13" OD 50% Lapse 1d. second hand cas in and common than death and common than death and common cas in a second sand common cas in a second sand cas in a second cas in a	ghts, and leng portant propos ng will on come	ths of proposed cared work.) be set in	sings; indicate mu	Appr	oximately	200
ate names of and expected depths to objective sands; show sizes, weign all other imp 13" OD 50% Lapse 1d. second hand cas in and common than death and common than death and common cas in a second sand common cas in a second sand cas in a second cas in a	ghts, and leng portant propos ng will on come	ths of proposed cared work.) be set in	sings; indicate mu	Appr	oximately	200
ate names of and expected depths to objective sands; show sizes, weign all other important of the same	ghts, and leng portant propos ng will on come will will	the of proposed cared work.) be set in be set in d with 500	redbed started the analysis analysis of	rite l	eximately below the on coment	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other important of the same	ghts, and leng portant proposing will on come g will comente	the of proposed cared work.) be set in d with 500	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other important of the same	ghts, and leng portant proposing will on come g will comente	the of proposed cared work.) be set in d with 500	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other imp 13" OD 50% Lapse 14 second hand cas in and comented with 200 sacks of comes 5 5/8" OD 32.00% Seamless new easing section at approximately 2500° and 6 1/2" OD 17.00% Seamless new casing and comented with 100 sacks of common and comented with 100 sacks of common terms.	ghts, and leng portant proposing will on come will comente will	the of proposed cared work.) be set in the set in d with 500 be set in at at appr	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other important of the same	ghts, and leng portant proposing will on come will comente will	the of proposed cared work.) be set in the set in d with 500 be set in at at appr	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other imposite the sand open the same of constant and open the same with 200 sacks of constant of the same of same case in the same of same of constant of the same of constant open the same	ghts, and leng portant proposed and will on come will comente will on comes	the of proposed cared work.) be set in d with 500 be set in at at appr 3810°	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other imp 13" OD 50% Lapse 14 second hand cas in and comented with 200 sacks of comes 5 5/8" OD 32.00% Seamless new easing section at approximately 2500° and 6 1/2" OD 17.00% Seamless new casing and comented with 100 sacks of common and comented with 100 sacks of common terms.	ghts, and leng portant proposed and will on come will comente will on comes	the of proposed cared work.) be set in d with 500 be set in at at appr 3810°	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other imposite the sand open the same of constant and open the same with 200 sacks of constant of the same of same case in the same of same of constant of the same of constant open the same	ghts, and leng portant proposed and will on come will comente will on comes	the of proposed cared work.) be set in d with 500 be set in at at appr 3810°	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other imposite the sand open the same of constant and open the same with 200 sacks of constant of the same of same case in the same of same of constant of the same of constant open the same	ghts, and leng portant proposed and will on come will comente will on comes	the of proposed cared work.) be set in d with 500 be set in at at appr 3810°	redbed street annual redbed street	rite l	eximately below the more center	200 sal
ate names of and expected depths to objective sands; show sizes, weign all other imp 13" OD 50, Lapseld second hand cas in and comented with 200 sacks of comes 5 5/8" OD 32.00; Seamless new easing section at approximately 2500; and 6 1/2" OD 17.00; Seamless new easing and comented with 100 sacks of common the anticipated top of the pay sections anticipated total depth of the way.	ghts, and leng portant proposed ing will on come g will con come g will con come ion is	the of proposed cared work.) be set in d with 500 be set in at appr 3010*	the anhyd sacks of	rite i commo the 3800'	elow the moment	200
ate names of and expected depths to objective sands; show sizes, weign all other imposite the sand open the same of constant and open the same with 200 sacks of constant of the same of same case in the same of same of constant of the same of constant open the same	ghts, and leng portant proposed ing will on come g will con come g will con come ion is	the of proposed cared work.) be set in d with 500 be set in at at appr 3810°	the anhyd sacks of	rite i commo the 3800'	elow the moment	200
ate names of and expected depths to objective sands; show sizes, weign all other imp all other imp and committee of commit	ghts, and leng portant proposed ing will on come g will con come g will con come ion is	the of proposed cared work.) be set in d with 500 be set in at approximate at a	the anhyd sacks of	rite i commo the 3800'	elow the moment	200
ate names of and expected depths to objective sands; show sizes, weign all other imp 13" OD 50 lapseld second hand cas in and common with 200 sacks of common of 5/3" OD 32.00 Seamless new casing section at approximately 2500° and common of the pay section and common of with 100 sacks of common of the pay section and common of the pay section of the pay section and common of the pay section an	ghts, and leng portant proposed ing will on come g will con come g will con come ion is	the of proposed cared work.) be set in d with 500 be set in at appr 3010*	the anhyd sacks of	rite i commo the 3800'	elow the moment	200
ate names of and expected depths to objective sands; show sizes, weign all other imp 13" OD 50 Lapseld second hand cas in and comented with 200 sacks of comes 3 5/3" OD 32.00 Seamless new casing section at approximately 2500 and case ing and comented with 100 sacks of common and comented with 100 sacks of common and comented with 100 sacks of common and comented top of the pay section anticipated top of the pay section anticipated total depth of the way proved [Date]	ghts, and leng portant proposed ing will on come g will con come g will con come ion is	the of proposed cared work.) be set in the	the anhyd sacks of	rite is common the second	elow the moment	200
ate names of and expected depths to objective sands; show sizes, weign all other imp all other imp and committee of commit	ghts, and leng portant proposed ing will on come g will con come g will con come ion is	the of proposed cared work.) be set in d with 500 be set in at approximate at a	the enhyd sacks of line above extentely	rite i commo	elow the moment	200

#