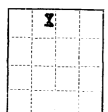
Form 9-331a (Feb. 1951)

Lot



(SUBMIT IN TRIPLICATE)

UNITED STATES

Lease No.	L: 030143 (a)
Unit	NoH.P.U.

Land Office Lis Orices

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF	INTENTION TO DRILL		SURSE	OUTLIE DES	DT 05			1
	INTENTION TO CHANGE PLANS		1 11			R SHUT-OFF		
	INTENTION TO TEST WATER S		1 (1			TING OR ACIDIZ		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE.				SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
	INTENTION TO ABANDON WELL				11131UK			
	(INDICATE AI	BOVE BY CHECK M	IARK NATURE OF F	EPORT, NOT	ICE, OR OTHE	R DATA)		
ed la	3 lb. 7		Relati	s, New	Mexico	Pierch	n ,	19.
ell No.	7 is located	660 ft. fr						
	Section 3		36 E			(. ,)	- 01 DOG	
_	_	(Twp.)	(Range)	***************************************	(Meridian)	n49		
	(Field)	L	enty or Subdivision)			See Year	40	
e eleva:	tion of the derrick floo	or above sea	level is	ft.				
			AILS OF W					
	or and expected depths to object	ctive sands; show	sizes, weights, an	d lengths o	f proposed ca work)	sings; indicate n	nudding jobs,	ceme
ite names		mg pomie, and a	ui otner importan	- brobosed	•			
	of and expected depths to object	tion to de	-272		_	_		
oth of	It is our inten	tion to di	ill a well	at th	e above	location	to a to	rta.
pth of odasti	It is our inten approximately 39 on in the Pennae	tion to do	rill a well rotary tool	s in a	e above n attem	location of to obt	to a to	sta. Mare
pth of odmiti proved	It is our intended approximately 39 on in the Penrose methods of the U	tion to do	rill a well rotary tool	s in a	e above n attem	location of to obt	to a to	sta. Mare
pth of odmeti proved	It is our intended approximately 39 on in the Penrose methods of the Ucomplied with.	tion to dr 50° with r • All cas • 8• Geolo	rill a well rotary tool dug points gioal Sarr	l at this in a will rey and	e above n attem be come any oti	location pt to obta nted in a ner specia	to a to sin com secriment at requi	sta 1024 10 1 100
pth of odusti proved 11 be	It is our intended approximately 39 on in the Penrose methods of the Uccuplied with. It is planted to	tion to dr 50° with x • All cas • 8• Geolo	rill a well rotary took dag points retoal Surr	st the street will street and	e above n attem be come any oti	location pt to obtain a special	to a to sin com scordance al regul	ta 1024 10 1 1001
pth of odesti proved 11 be	It is our intended approximately 39 on in the Penrose methods of the Ucomplied with. It is planned to 1.3504 and complete to 1.3504 and	tion to dr 50° with r • All cas • 8• Oscile • use the	rill a well rotary took dag points gloal Sur- following	st this in a will will own and casing	e above n attem be come any oti pattem	location pt to obtain sted in a ser specia	to a to ain com scordance al requi	rtal mer le s
pth of odasti proved 11 be set a circu	It is our intended approximately 39 on in the Penrose methods of the Uccuplied with. It is planned to 1,350° and came lated: 5 1/2° car	tion to dr 50° with x • All cas • 8• Geolo • use the nted with	rill a well rotary tool dag points gloal Sur- following approximat	at this in a will ey and casing ely l.	e above n attent be come any oti pattern 300 saci	location pt to obtain a fer special as 8 5/8 as communication	to a to ain com- scordance al requi conting consect	real real te
pth of odasti proved 11 be set a circu	It is our intended approximately 39 on in the Penrose methods of the Uncouplied with. It is planned to 1,350° and came lated; 5 1/2° came as determined to	tion to dr 50° with x • All cas • 8• Geole o use the nted with sing to be	rill a well rotary tool dag points gloal Sur- following approximate set at to	at this in a will ey and casing aly 1, tal do	e above n attem be come any oti patter 300 seci pth and	location pt to obtain a new specie as 8 5/8 as cenent, equanted	to a to ain com- scordance al requi conting consect	real real to
pth of odasti proved 11 be set a circu	It is our intended approximately 39 on in the Penrose methods of the Uncouplied with. It is planned to 1,350° and came lated; 5 1/2° came as determined to	tion to dr 50° with x • All cas • 8• Geole o use the nted with sing to be	rill a well rotary tool dag points gloal Sur- following approximate set at to	at this in a will ey and casing aly 1, tal do	e above n attem be come any oti patter 300 seci pth and	location pt to obtain a new specie as 8 5/8 as cenent, equanted	to a to ain com- scordance al requi conting consect	real real to
pth of odasti proved 11 be set a circu	It is our intended approximately 39 on in the Penrose methods of the Uccuplied with. It is planned to 1,350° and came lated: 5 1/2° car	tion to dr 50° with x • All cas • 8• Geole o use the nted with sing to be	rill a well rotary tool dag points gloal Sur- following approximate set at to	at this in a will ey and casing aly 1, tal do	e above n attem be come any oti patter 300 seci pth and	location pt to obtain a new specie as 8 5/8 as cenent, equanted	to a to ain com- scordance al requi conting consect	real real to
pth of odasti proved 11 be set a circu	It is our intended approximately 39 on in the Penrose methods of the Uncouplied with. It is planned to 1,350° and came lated; 5 1/2° came as determined to	tion to dr 50° with x • All cas • 8• Geole o use the nted with sing to be	rill a well rotary tool dag points gloal Sur- following approximate set at to	at this in a will ey and casing aly 1, tal do	e above n attem be come any oti patter 300 seci pth and	location pt to obtain a new specie as 8 5/8 as cenent, equanted	to a to ain com- scordance al requi conting consect	real real to
pth of proved 11 be - set a circu	It is our intent approximately 39 on in the Penrose methods of the Uccupiled with. It is planned to 1,350° and ceme to 1,350° and ceme lated; 5 1/2° car as determined to proximate to pro	tion to dr 50° with x • All cas • 8• Geole o use the nted with sing to be by survey, hace this	rill a well rotary tool dag points gloal Surv following approximat set at to and to be well upon	at this in a will rey and casing ely l., tal de perforcement	e above n attem be come any oti pattem 300 saci pth and reted of tion is	location pt to obta nted in a ner specia as 8 5/8 as census, essented sposite ti aloo requ	to a to ain common secretaria consista consista with 62 to pay a lested.	to to
pth of proved 11 be - set a circu	It is our intended approximately 39 on in the Penrose methods of the Uncouplied with. It is planned to 1,350° and came lated; 5 1/2° came as determined to	tion to dr 50° with x • All cas • 8• Geole o use the nted with sing to be by survey, hace this	rill a well rotary tool dag points gloal Surv following approximat set at to and to be well upon	at this in a will rey and casing ely l., tal de perforcement	e above n attem be come any oti pattem 300 saci pth and reted of tion is	location pt to obta nted in a ner specia as 8 5/8 as census, essented sposite ti aloo requ	to a to ain common secretaria consista consista with 62 to pay a lested.	to to
pth of proved to be set a circuitate to the circuitate to circuitate circuit	It is our intent approximately 39 on in the Penrose methods of the Uccupiled with. It is planned to 1,350° and ceme to 1,350° and ceme lated; 5 1/2° car as determined to proximate to pro	tion to dr 50° with x All cas 8. Geole to use the nted with sing to be y survey, ince this	rill a well rotary tool dag points gloal Surv following approximat set at to and to be well upon	at this in a will rey and casing ely l., tal de perforcement	e above n attem be come any oti pattem 300 saci pth and reted of tion is	location pt to obta nted in a ner specia as 8 5/8 as census, essented sposite ti aloo requ	to a to ain common secretaria consista consista with 62 to pay a lested.	to to
pth of odesti. proved 11 be set a circumum, of the circum	It is our intent approximately 39 on in the Penrose methods of the Uccuplied with. It is planned to 1,350° and ceme lated; 5 1/2° car as determined in Approval to proximate that this plan of work must add that this plan of work must approximate that the plan of work must approximate the proximate that the plan of work must approximate the plan of work must approximately 39 on in the Penrose approximately 39 on in the Uccupling approximately 30 on in	tion to dr 50° with x All cas 8. Geole to use the nted with sing to be y survey, ince this	rill a well rotary tool dag points gloal Surv following approximat set at to and to be well upon	at this in a will rey and casing ely l., tal de perforcement	e above n attem be come any oti pattem 300 saci pth and reted of tion is	location pt to obta nted in a ner specia as 8 5/8 as census, essented sposite ti aloo requ	to a to ain common secretaria consista consista with 62 to pay a lested.	to to
pth of proved li be set a circumunderstar	It is our intent approximately 39 on in the Penrose methods of the Uccupiled with. It is planned to 1,350° and censulated; 5 1/2° carbined in Approval to proceed that this plan of work must continental Oil Box 427	tion to dr 50° with x All cas 8. Grole the nted with sing to be by survey, bace this	rill a well rotary tool dag points gloal Surv following approximat set at to and to be well upon	es the six and casing ely l. tal de perfor complet	e above n attem be come any oti patter 300 seci pth and rated or tion is	location pt to obta nted in a ner specia as 8 5/80 as censuit censuited posite ti alco requ	to a to ain commendation of require constant constant with 62 to pay a losted.	otal more resistant to to
pth of proved li be set a circumunderstar	It is our intent approximately 39 on in the Penrose methods of the Uccupiled with. It is planned to 1,350° and cene lated; 5 1/2" car as determined in Approval to proximate that this plan of work must continental Oil	tion to dr 50° with x All cas 8. Grole the nted with sing to be by survey, bace this	rill a well rotary tool dag points gloal Surv following approximat set at to and to be well upon	es the six and casing ely l. tal de perfor complet	e above n attem be come any oti patter 300 seci pth and rated or tion is	location pt to obta nted in a ner specia as 8 5/8 as census, essented sposite ti aloo requ	to a to ain commendation of require constant constant with 62 to pay a losted.	otal more resistant to to
pth of odasti proved 11 be set a circu	It is our intent approximately 39 on in the Penrose methods of the Uccupiled with. It is planned to 1,350° and censulated; 5 1/2° carbined in Approval to proceed that this plan of work must continental Oil Box 427	tion to dr 50° with x All cas 8. Grole the nted with sing to be by survey, bace this	rill a well rotary tool dag points gloal Surv following approximat set at to and to be well upon	es the six and casing ely l. tal de perfor complet	e above n atten be come any oti patter 300 seci pth and rated or tion is	location pt to obta nted in a ner specia as 8 5/80 as censuit censuited posite ti alco requ	to a to	to t

Restriction of the second of t

Light and it like at them and a court of the court of the

THE THE STATE OF THE STATE OF THE

13 m

e bette å gesom

Anien the cut its al