2

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	12-R358.4
Approv	al expir	es 12-	31-60.

Land Office

Lease No.

Unit Will Juouph W. Aldlin

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DOUG	CHIPCEONENT DEPORT OF WATER CHIPT OFF	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	i
OTICE OF INTENTION TO CHANGE PLANS		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	↓ 	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO PULL OR ALTER CASING		
OTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	····
i Joseph V. Aldiim		
	Passinghon, New Hunter July 11	, 19.
		•
ll No. s located tt. fr	rom. $\stackrel{[N]}{\longrightarrow}$ line and $\stackrel{[R]}{\longrightarrow}$ ft. from $\stackrel{[E]}{\longleftarrow}$ line of se	~ 14
ii ivo.	one and the from W into or so	
A of Section 10 7-30-8	B-26-M MARK	
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
brocaboo ballap Lyt for Jan	New Busines	
(Field) (Cou	nty or Subdivision) (State or Territory)	
e elevation of the derrick floor above sea	a a se de la companie	
te names of and expected depths to objective sands; sho ing points, and	TAILS OF WORK wastes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a fact of approximation tale.	g jobs, ceme
propose to dell the chove will be un unches dellar to the chove will unches dellar formation. Stimul mation. But any tools will be un		rjobs, ceme teet & teet (
propose to drill the shows mill weeken faller. Below the same states and propose to drill the shows mill weeken faller formation. Stimul matter, below the same same same same same same same sam		gjobs, coms Sach & , Sach (11 be (
propose to defil the cheve well weeken. Shows the series will the cheve well weeken. Shows the series will be selected. In the series will be selected.		g jobs, come took & took (11 to (
propose to drill the cheve will weeken Galley formation. Stimel walk will be to the stime of the		took & Sant (1) be (1)
te names of and expected depths to objective sands; sho ing points, and proposes to defil! the above wall receive fallow formation. Stimul median. But any tools will be so leave. Leave fallowiton plat are attached and sands of real.		y jobs, come teet & teet & teet (
propose to defil the chove well propose to defile formation. Stimul matter, the chove well to the large formation will be to be a second of location plat are attached a completion of well.		y jobs, come tooth & tooth & 11. to
te names of and expected depths to objective sands; sho ing points, and propose to defil! the chows well weaken dalken formation. Stimul mattern, interpy tools will be we leave. The same and the same streets are attacked a completion of well.		y jobs, come took & took 11 be
te names of and expected depths to objective sands; sho ing points, and propose to defill the chose walk needen dalling formation. Stimul needen. Retery tools will be us lause		y jobs, come Seeds & Seeds & 11 be
propose to doi:11 the shore will reches Galley formation. Stings maken, stings will be unlessed with the maken with the second state of launties plat are attached completion of wall.	waizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2000 to stand will be contingent was actually actual	y jobs, come took & took & took 11 to
propose to drill the shore will weeken Gallup formation. Stimp makes will be willowed. Lower Sandy Sandy Salar Sandy Sandy Salar Sandy Sa		y jobs, come Seed & Seed 11 to
propose to drill the above well mechan deling formation. Stimple makes, Stimple will be unliked with the mechanic will be unliked with the strain of some strain of well.	waizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2000 to stand will be contingent was actually actual	took &
propose to detall the chore well weeken deling formation. Stimul matter, Stimul matter, Stimul matter, Stimul matter, Stimul matter will be used to a security of the second stimulation of well.	waizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2000 to stand will be contingent was actually actual	took & South &
propose to doi:11 the shore will reches Galley formation. Stings maken, stings will be unlessed with the maken with the second state of launties plat are attached completion of wall.	w sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2000 to add to the size of approximatedly 2000 to add to total depth. Saning proposes to a size of approximated to supply a size of	in the second of
propose to dell the share well worken falls promotion. Stimul maken, Stimul maken, Stimul maken, Stimul maken, Stimul maken stimul make	w sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2009 to add to total supth. Gasing progress and to total supth. Gasing progress and a supplementary and a suppleme	in the second of
propose to drill the chore will nection Galley formation. Stimul matter, Stimul to the state of	w sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2000 to add to the size of approximatedly 2000 to add to total depth. Saning proposes to a size of approximated to supply a size of	See and a second a
propose to dell the shore well rection Galley femotion. Stimulation. Stimulation. Stimulation. Stimulation of Wall to Wall. The Stimulation of Wall. understand that this plan of work must receive approve mpany. PAR AMERICAN PERCLION SI	w sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2000 to allow will be continged with Sacing region of the sound special supply. Sacing region of the sound special special supply and sacing region of the sound special s	in the second of
response to dell the shore well reches dellar femotion. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation of well are attached completion of well. understand that this plan of work must receive approve appro	w sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work) to a depth of approximatedly 2000 to add	See and a second a

e version de la company de la

1. "我们就是一个人,我们也是一个人。"

· 38年(4.48年)1月1日 - 1月1日 - 1月1日 - 1月1日

transport of the second second

the state of the s

မြောင်းသည်။ မြောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည် မြောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။

 $\mathcal{H}_{i} = \{ (i,j) \mid (i,j) \in \mathcal{H}_{i} : (i,j) \in \mathcal$

Section 45

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Secti	on A.							Da	ate	M	7 8, 1	.958	
Opera	tor Pan	Americ	an Petrole	na Compo	ration	Lease	Joseph V	V. Aid	ilin		1		
	102		it Letter_			10	Town	ship_	30	F	ange	16	NMPM
Locat			_ Feet From					et Fro		East	i -		Line
	y San J			Elevation			Dedicate				10		Acres
			nation				Pool	Hor	sech	ne Gal	ing		
1.	Is the U	perator	the only o					ined	on th	e plat	pelom,	?	
2.	If the arby commu	nswer to nitizat Consol	question o tion agreem idation	one is "no, ent or oth	, " have t erwise?	Yes	rests of a	I	f ans	wer is	"yes,	•	
3.	II the ar	ISWOT TO	question t	wo 15 "no	," list a	all the o	wners and	their	res	pectiv	e inte	rests	below:
	<u>Owner</u>				Land	Desc	riptio	<u>on</u>		4			
									•		: 	m (1 1 1	
	:									2000 P			
Section	on. B										JULT		•
				Sen. 10		77/2	980	1.	This well survey survey survey s	ormati ve is the best belief	on in true and tof my continue and true	Section d combined co	auer (
					DIL CON DIST.	5 1958 3 DM.			the beli Date Erne Regi	best lef. Surve est V. Istered	Echoha Land	awk Surv	Cohen

· . The state of the •