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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No	
Unit	, Hoover "B"

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL				
TICE OF INTENTION TO CHANGE	PLANS	SUBSEQUE	NT REPORT OF SHOOTING OR	ACIDIZING
TICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUE	NT REPORT OF ALTERING CAS	ing
TICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUE	NT REPORT OF RE-DRILLING	OR REPAIR
TICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONMEN	r
TICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEME	NTARY WELL HISTORY	
ICE OF INTENTION TO ABANDO	N WELL			
(INDIC	CATE ABOVE BY CHECH		ORT, NOTICE, OR OTHER DATA)	
No. 1 is local	ated 470 ft.	from N line a	nd $\frac{1}{\sqrt{2}}$ ft. from $\frac{1}{\sqrt{2}}$	line of sec.
of Section 11	1-30-8	R-16-4	ALPX	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
reshoe Callup	Sam Ji		Hev Kax	
(Field)	(0	County or Subdivision)	elaia)	or Territory)
names of and expected depths propose to drill to	to objective sands; sing points, at	ll to a depth	engths of proposed casings; is proposed work) Of approximately ien will be as i	1900 feet to t
propose to drill t	to objective sands; sing points, as the above we realise some Fay. Rotar	how sizes, weights, and all other important places a depth sees. Stimulat	engths of proposed casings; is proposed work) of approximately is will be as it be used to total	1900 feet to t sdicated upon depth. Casing
propose to drill t develop productive stration of Galley	to objective sands; all ing points, and the above well the above well to fall the son page of the sands of th	how sizes, weights, and all other important; Il to a depth see. Stimulat ry tools will	engths of proposed casings; is proposed work) of approximately is will be on it be used to total Boat siroulate	1900 feet to to disated upon depth. Casing
propose to drill t develop productive stration of Galley	to objective sands; sing points, as the above we realise some Fay. Rotar	how sizes, weights, and all other important places a depth sees. Stimulat	engths of proposed casings; is proposed work) of approximately is will be as it be used to total	1900 feet to to disated upon depth. Casing
propose to drill to develop productive etration of Gallaggreen will be as for \$156 \$-5/8" \$-5/8"	to objective sands; all ing points, at the above we realise some property. Rotar allows:	how sizes, weights, and all other important; Il to a depth sees, Stimulatry tools will	engths of proposed casings; is proposed work) of approximately is will be on it be used to total Boat siroulate	1900 feet to to disasted upon depth. Casing to surface.
propose to drill to develop productive etration of Galley green will be as for \$155 and \$157 and \$157 and \$158	to objective sands; at ing points, at the above well to dellap son pray. Notas allows:	how sizes, weights, and all other important; Il to a depth sees, Stimulatry tools will	engths of proposed casings; is proposed work) of approximately ien will be as it be used to total Example Section 1.1. It get and no	1900 feet to to disasted upon depth. Casing to surface.
propose to drill to develop production of Gallag prom will be as for \$155 \$-5/\$r\$\$\$-1/2" les of lecation pl	to objective sands; at ing points, at the above well to dellap son pray. Notas allows:	how sizes, weights, and all other important; Il to a depth sees, Stimulatry tools will	engths of proposed casings; is proposed work) of approximately ien will be as it be used to total Example Section 1.1. It get and no	1900 feet to to disasted upon depth. Casing to surface.
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

oction A.					Date October 13, 19	
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perator Pan A	merican Petroleu	n Corporation		Townsh	ip 30 North Range 16 W	at NMPY
11 No. 1	Unit Letter	Booth Line	620	Teat.	From West	Line
cated 470	G. L.	Clevation	#	Dedicated	Acrease 40	Acres
me of Producin	g Formation	Gallup		Pool	Horseshoe Gallup	
Is the Ope	rator the only ow	ner* in the dedi	cated ac	reage outlin	ned on the plat below?	<u> </u>
Yes 🛣	No .	*To be repor	ted late	r		
. If the ans	wer to question or	e is "no, " have	the inte	rests of all	the owners been consoli	dated
by commun:	ltization agreeme	nt or otherwise	? Yes	No	. If answer is "yes,"	
Type of (onsolidation					- 1 - 1
. If the ans	wer to question to	ro is "no," list	all the	wners and t	heir respective interest	S DeTOM
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	Owner	(OFF		. <u>L</u>	and Description	
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