...

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office .	3	ne Marcia	10
Loase	No	¥3	E-OLLUS	
Unit	6 .	3_	Harres P	潴

SUNDRY NOTICES AND REPORTS ON WELLS

	NTION TO DRILL			T REPORT OF WATER SHUT	
l	INTION TO CHANGE PLA		1 11	T REPORT OF SHOOTING O	ASING
1	INTION TO TEST WATER INTION TO RE-DRILL O			T REPORT OF RE-DRILLING	1
1	ENTION TO SHOOT OR			T REPORT OF ABANDONME	
	ENTION TO PULL OR AL			TARY WELL HISTORY	
1	ENTION TO ABANDON W		SOFFEEREN	TART WELL INSTORT	
NOTICE OF INTE	MITON TO ABANDON N	/Eluk			
	(INDICATI	E ABOVE BY CHECK N	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DAT	A)
0. J. Ros	ver "B"		Famingto	i, for forter,	Setcher 21, 19 50
Well No	3 is locate	ed _ 2269 _ ft. fi	romline an	d	line RELL
Sec. ar	nd Sec. No.)	(Twp.)	(Range)	(Meridian)	001231958
Corseshoo,	de l'Imp	Cara (in)	y or Subdivision)	ile (S	FOIL CON. CO
		_	1 1.	f.	DIST, 3
The elevation	n of the derrick		TAILS OF WO	1 mm mm 1 mm	orted laber.)
(State names of ar	nd expected depths to o	DE' objective sands; sho ing points, and	TAILS OF WO	RK ingths of proposed casings roposed work)	; indicate mudding jobs, cement-
(State names of ar #e propose and devolo penetratio	nd expected depths to the drill the productive	DE' objective sands; sho ing points, and above well Gallup Zone ay. Rotar	TAILS OF WOIl we sizes, weights, and let all other important pi	RK ingths of proposed casings roposed work)	; indicate mudding jobs, cement- y 2163 feet to test indicated upon
(State names of ar #e propose and devolo penetratio	to drill the productive of Gallup:	DE' objective sands; sho ing points, and above well Gallup Zone ay. Rotar	TAILS OF WOIl we sizes, weights, and let all other important pi	RK ingths of proposed casings opposed work) of approximatel ion will be as	; indicate mudding jobs, cement- y 2163 feet to test indicated upon
State names of ar #e propose and devolo penetratio	to drill the productive of Gallup:	DE' objective sands; sho ing points, and above well Gallup Zone ay. Rotar	TAILS OF WOIl we sizes, weights, and let all other important pi	RK ingths of proposed casings opposed work) of approximatel ion will be as be used to total	; indicate mudding jobs, cement- y 2163 feet to test indicated upon
(State names of ar #e propose and devolo penetratio	to drill the productive of Gallup:	DE' objective sands; sho ing points, and above well Gallup Zone ay. Rotar	TAILS OF WOIl we sizes, weights, and let all other important pi	RK ingths of proposed casings opposed work) of approximatel ion will be as be used to total	; indicate mudding jobs, cement- y 2163 feet to test indicated upon 1 depth. Saing
(State names of ar the proposed and develo penetration program wi copies of upon compl	to drill the productive of Gallup : 11 be as foll \$11.8 8-5/8* 4-1/2* location plainers of well	DE' objective sands; sho ing points, and above well sallup Zone ay. Rotary lows: 200' 2100'	TAILS OF WOLL we sizes, weights, and let all other important policy to a depth of the size	of approximatel to total seat circulate gel and	; indicate mudding jobs, cament- y 2100 feet to test indicated upon l depth. Casing late to surface. next. aken will be subsit
(State names of ar	to drill the productive of Gallup : 11 be as foll \$11.8 8-5/8* 4-1/2* location plainers of well	DE' objective sands; sho ing points, and above well saliup Zone 'ay. Rotary lows: 200' 2100'	TAILS OF WOLL we sizes, weights, and let all other important policy to a depth of the size	of approximatel to total seat circulate gel and	; indicate mudding jobs, cament- y 2100 feet to test indicated upon l depth. Casing late to surface. next.
(State names of ar	to drill the productive of Gallup 11 be as follows 122 location plainting that this plan of work	DE' objective sands; sho ing points, and above well saliup Zone 'ay. Rotary lows: 200' 2100'	TAILS OF WOLL we sizes, weights, and let all other important policy to a depth of the size	of approximatel to total seat circulate gel and	; indicate mudding jobs, cament- y 2100 feet to test indicated upon l depth. Casing late to surface. next. aken will be subsit
State names of article proposed and development ratio program will continue of understand to Company	to drill the productive of Gallup 11 be as follows 1/2" Location plainetion of well ethat this plan of work Par apperious Box 487	DE' objective sands; sho ing points, and above well callup Zone ay. Rotar lows: 2100' 2100' the are attack must receive approximately.	TAILS OF WOLL we sizes, weights, and let all other important policy to a depth of the size	angths of proposed casings opposed work) of approximatel to all to as be used to total	; indicate mudding jobs, cament- y 2100 feet to test indicated upon l depth. Casing late to surface. next. aken will be subsit
State names of article proposed and development ratio program will be a seen of a seen	to drill the productive of Gallup 11 be as follows 122 location plainting that this plan of work	DE' objective sands; sho ing points, and above well callup Zone ay. Rotar lows: 2100' 2100' the are attack must receive approximately.	TAILS OF WOOD we sizes, weights, and let all other important por to a depth to a depth to a depth to a depth at the size of the size	angths of proposed casings opposed work) of approximatel to will be as be used to total tota	; indicate mudding jobs, cement- y 2160 feet to test indicated upon l depth. Saing ate to surface. next. exact. exact will be subsite

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.								D	ate Octo	per 13, 19	58
Operat	tor Par	a Ama	rican Pet	rolem	Come	ration	Lease	0.	. J. Hoo	ver "B"		
Well N	0.	3	Unit Let	ter L	Se	ction 11		To	ownship	30 North	Range 16	West NMPM
Locate	ed 226	30	Feet	From S	out.h	Line.	660					
County	z San	Juan	G	L. El	evati	on #		Dedica	ated Acr	eage	40	Acres
Name o	f Produ	cing	Formation		Ge	on *		Pool		forseshoe	Gallup	
1.	Is the	Oper	ator the or	nlv owne	r* in	the dedica	ted ac	reage of	utlined	on the pla	at below?	
						be reporte				p.		
2.									of all th	e owners l	een consol	idated
						herwise? Y						
			nsolidatio				-				,,	
3.					is "n	o." list al	1 the c	wners a	and thei	r respect	ive interes	sts below:
			-			•					_ , ,	
			0	_					T and 3	. D	. •	
			0wner	<u>c</u>		ae II	15		Lanc	Descript	lon	
						1473\	NEV			A STATE		
						-/01141	YLU	+		*************	* *	- B
						\ Vron	۰	1				- 12 *
						00.12	3 1958	-				
						OIL CO	N CO	M./		47		
						1 OIL CO	7 3	/	·		Oliozi z z	-
Section	n. B					/ DIS	ST. 3			* * * * * * * * * * * * * * * * * * * *		
			·									14.1
							1			This is	to certify	that the
1							1				tion in Sec	
ł							1		i		s true and	
							1		j		est of my kn	-
1		- 1					j		ł	and beli		owiedRe
1		i					1		•	and ber	. 61 •	
							 		PA	N AMERICA	N PETROLEU	M CORP.
ŀ		İ					1		1		(Operator)
ļ		1					ļ		P	. M. Bane	er. Jr. Ru	(Baue)
ĺ							1		"		-, 0-0/0	- mu
							1					
		ļ	,						В	ox 487, F	armington,	New Mexic
		1		7	1		1				Address	
							- 					
660	, _	1					1				to certify	
	Y	_	ř				1				ation show	41
į,		NA 04443					1			plat in S	Secarding Ind	lotted
ţi		7					1		j		The same of	
lı							1		i	surveys	the by me	of under
ľ.	ŧ	2			ŀ		1		İ		risi a and	
<u></u>			<u> </u>		L		. 			same is	tue aid co	rretto
ļ			•				1		7	the best	AT THOS	and
1	,o				i		1		1	belief.	200	
	2		1		ł		i			Date Sur	vey	8,1958
	Ø		j								dEII	16
			<u> </u>		1		1			and	1 v. cens	New P
į	1		i		l		1		ł		. Echohawk	=
	↓		İ		1		1		-	Register	red Land S	urveyor.
									لسسي			
	660 1		20 1680 1980	1100 44	40	2000 150	100	9 500		Certific	cate No. 1	545
- 350	1	- 13		, agre U			- 100	- 30				