F١	m	9-881 a
		. 1951)

•			
	x		

Attn: L. O. Speer, Jr.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New 1	exico
Lease No. NH OLAL	3
Han North east	Hogback Uni

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL			OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHARGE 75		ll.	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O		ii .	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILE OF		H	OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT ON		1	L HISTORY	
NOTICE OF INTENTION TO ABANDON V		li .		
NOTICE OF INTENTION TO TELEPONE				
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
		Pauminatan Na	w Mexico April 18	. 19 60
fortheast Hogback Unit	E .	LELECT PROOF THE	WALLO RAILE	, 17
	1 7700 (. ([N] 1:	ft from line of see	. 22
Vell No3 is locat	ed 790 It. from	line and	it. from W inte or see	
Ww/4 Nw/4 Section 22 (4 Sec. and Sec. No.)	T-30-N H	-16-W N.	. F . M.	
Fildent	San Ju	in or Subdivision)	(State or Territory)	
The elevation of the derrick	(_
	_	ILS OF WORK		
State names of and expected depths to	_	ILS OF WORK		
	o objective sands; show si ing points, and all	ILS OF WORK zes, weights, and lengths of other important proposed	proposed casings; indicate mudding work)	jobs, cement
ropose to drill North	objective sands; show sing points, and all	ILS OF WORK zes, weights, and lengths of other important proposed to the limit well No. 3	proposed casings; indicate mudding work) dth rotary tools to	o jobs, coment a total ation p
ropose to drill North	objective sands; show sing points, and all	ILS OF WORK zes, weights, and lengths of other important proposed to the limit well No. 3	proposed casings; indicate mudding work) dth rotary tools to	o jobs, coment a total ation p
ropose to drill North pproximately 3050° to be determined after i	objective sands; show sing points, and all	ILS OF WORK zes, weights, and lengths of other important proposed to the limit well No. 3	proposed casings; indicate mudding work) dth rotary tools to	o jobs, coment a total ation p
ropose to drill North pproximately 3050° to be determined after p ram is proposed:	objective sands; show sing points, and all east Hogback Ut test the Dakot penetrating and Camant RAM	ILS OF WORK zes, weights, and lengths of other important proposed wit well No. 3 was ta formation. i logging the particular of the parti	proposed casings; indicate mudding work) dth rotary tools to	o jobs, coment a total ation p
ropose to drill North pproximately 3050 to be determined after p ram is proposed: SIZE DEPTH	objective sands; show sing points, and all east Hogback Ut test the Dakot penetrating and Comback Task	ILS OF WORK res, weights, and lengths of other important proposed the lit well No. 3 that formations i logging the proposed that proposed the proposed the proposed that proposed the proposed	proposed casings; indicate mudding work) dth rotary tools to completion and stimul ly some. The following	riobs, coment a total ation p ng casi
ropose to drill North pproximately 3050° to be determined after p ram is proposed: SIZE DEPTH 8-5/8" 200°	cobjective sands; show sing points, and all east Hogback Us test the Dakor penetrating and Caman Ray	ILS OF WORK zes, weights, and lengths of other important proposed wit well No. 3 v ta formation. i logging the pa ARKS t = circulate ficient quantity	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following was a gel comment to complete to complete the comment to complete the complete th	riobs, coment a total ation p ng casi
ropose to drill North pproximately 3050° to be determined after p ram is proposed: SIZE DEPTH	cobjective sands; show sing points, and all east Hogback Us test the Dakor penetrating and Caman Ray	ILS OF WORK zes, weights, and lengths of other important proposed it well No. 3 ta formation. i logging the proposed ARKS	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following was a gel comment to complete to complete the comment to complete the complete th	riobs, coment a total ation p ng casi
ropose to drill North pproximately 3050° to be determined after p ram is proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050°	cobjective sands; show sing points, and all east Hogback Us test the Dakod penetrating and CAMANT RAW Nea Suf abo	ILS OF WORK zes, weights, and lengths of other important proposed wit well No. 3 to the formation. i logging the particulate ficient quantity we Gallup format	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following some. The following some to continue to cont	a total ation p ng casi
ropose to drill North pproximately 3050' to be determined after p ram is proposed: SIZE DEPTH 8-5/8" 200' 5-1/2" 3050'	cobjective sands; show sing points, and all east Hogback Us test the Dakod penetrating and CAMANT RAW Nea Suf abo	ILS OF WORK zes, weights, and lengths of other important proposed wit well No. 3 to the formation. i logging the particulate ficient quantity we Gallup format	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following was a gel comment to complete to complete the comment to complete the complete th	a total ation p ng casi
ropose to drill North pproximately 3050° to be determined after proposed: SIZE DEPTH 8-5/6" 200° 5-1/2" 3050° es of location plat a	cobjective sands; show sing points, and all east Hogback Us test the Dakod penetrating and CAMANT RAW Nea Suf abo	ILS OF WORK zes, weights, and lengths of other important proposed wit well No. 3 to the formation. i logging the particulate ficient quantity we Gallup format	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following some. The following some to continue to cont	a total ation p ng casi
ropose to drill North pproximately 3050° to be determined after ram is proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050° es of location plat a	cobjective sands; show sing points, and all east Hogback Us test the Dakod penetrating and CAMANT RAW Nea Suf abo	ILS OF WORK zes, weights, and lengths of other important proposed wit well No. 3 to the formation. i logging the particulate ficient quantity we Gallup format	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following some. The following some to continue to cont	a total ation p ng casi
ropose to drill North pproximately 3050' to be determined after ram is proposed: SIZE DEPTH 8-5/6" 200' 5-1/2" 3050' es of location plat a	cobjective sands; show sing points, and all east Hogback Us test the Dakod penetrating and CAMANT RAW Nea Suf abo	ILS OF WORK zes, weights, and lengths of other important proposed wit well No. 3 to the formation. i logging the particulate ficient quantity we Gallup format	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following some. The following some to continue to cont	a total ation p ng casi
ropose to drill Northerproximately 3050° to be determined after part is proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050° es of location plat a letion.	cobjective sands; show sing points, and all east Hogback Us test the Dakod penetrating and Sufface Sufface Sufface A contracted.	ILS OF WORK zes, weights, and lengths of other important proposed on it well No. 3 to a formation. i logging the pa ARKS t = circulate ficient quantit; we Gallup format py of any surve	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following some. The following taken will be submitted.	a total ation p ng casi
ropose to drill North pproximately 3050° to be determined after proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050° les of location plat a pletion. I understand that this plan of wor	cobjective sands; show sing points, and all east Hogback Untest the Dakot penetrating and Camant Sufface Sufface A Co	ILS OF WORK zes, weights, and lengths of other important proposed on it well No. 3 to a formation. i logging the proposed that is a circulate ficient quantity we Gallup format py of any surve on writing by the Geological	proposed casings; indicate mudding work) Ath rotary tools to completion and stimular some. The following some. The following taken will be submitted.	a total ation p ng casi
ropose to drill Northerproximately 3050° to be determined after proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050° es of location plat a detion.	cobjective sands; show sing points, and all east Hogback Untest the Dakot penetrating and Camant Sufface Sufface A Co	ILS OF WORK zes, weights, and lengths of other important proposed on it well No. 3 to a formation. i logging the proposed that is a circulate ficient quantity we Gallup format py of any surve on writing by the Geological	proposed casings; indicate mudding work) of the rotary tools to completion and stimular some. The following some. The following some to contion. The tools will be submitted to the submitted to	total ation processions casi
ropose to drill Northerproximately 3050° to be determined after proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050° es of location plat a detion.	cobjective sands; show sing points, and all east Hogback Untest the Dakot penetrating and Camant Sufface Sufface A Co	ILS OF WORK zes, weights, and lengths of other important proposed on it well No. 3 to a formation. i logging the proposed that is a circulate ficient quantity we Gallup format py of any surve on writing by the Geological	proposed casings; indicate mudding work) of the rotary tools to completion and stimular some. The following some. The following some to contion. The tools will be submitted to the submitted to	total ation processions casi
ropose to drill Norther proximately 3050° to be determined after partial proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050° Les of location plat a detion. I understand that this plan of wor Company Pan American	cobjective sands; show sing points, and all least Hogback United that the Dakod penetrating and Camana Sufficient Account the check Account the must receive approval.	ILS OF WORK zes, weights, and lengths of other important proposed on it well No. 3 to a formation. i logging the proposed that is a circulate ficient quantity we Gallup format py of any surve on writing by the Geological	proposed casings; indicate mudding work) of the rotary tools to completion and stimular some. The following some. The following some to contion. The tools will be submitted to the submitted to	total ation processions casi
propose to drill Northerproximately 3050° to be determined after proposed: SIZE DEPTH 8-5/8" 200° 5-1/2" 3050° les of location plat appletion. I understand that this plan of wor	cobjective sands; show sing points, and all least Hogback United that the Dakod penetrating and Camana Sufficient Account the check Account the must receive approval.	ILS OF WORK zes, weights, and lengths of other important proposed on it well No. 3 to a formation. i logging the proposed that is a circulate ficient quantity we Gallup format py of any surve on writing by the Geological	proposed casings; indicate mudding work) of the rotary tools to completion and stimular some. The following some. The following some to contion. The tools will be submitted to the submitted to	total ation processions casi
8-5/8" 200° 5-1/2" 3050° ies of location plat a pletion. I understand that this plan of wor Company Pan American	cobjective sands; show sing points, and all east Hogback Uses the Dakot penetrating and Committee Con	ILS OF WORK zes, weights, and lengths of other important proposed on it well No. 3 to a formation. i logging the proposed that is a circulate ficient quantity we Gallup format py of any surve on writing by the Geological	proposed casings; indicate mudding work) of the rotary tools to completion and stimular some. The following some. The following some to contion. The tools will be submitted to the submitted to	a total ation p ng casi

Title Area singineer



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date Apr	11 18, 1960	
Operator Pan Ame	erican Petroleu	a Corporation	Lease 1	Northeas	t Hogback U	nit	
Well No. 3						Range 16 W	est NMPM
Located 790	Feet From	North Line,	950	Feet	From	West	Line
County San Jus	G. L. E	levation *	De	dicated	Acreage	320	Acres
Name of Producing I	Formation Dal	cota		ol 🔣			
		er* in the dedica	ted acre a	ge outlir	ned on the pl	at below?	
•	No X .		pe rebor				`
		e is "no," have the					dated
		t or otherwise? You		No	If answer	is "yes,"	
		ortheast Hogback					
3. If the answe	r to question two	o is "no," list al	t the own	ers and t	neir respect	live interest	s below:
	<u>Owner</u>			Ī	and Descrip	tion	• *
				 		THE PARTY OF THE P	
						くしたバルレ	
	· · · · · · · · · · · · · · · · · · ·			·····		3 { 	
						7 196	0 1
						APR 20 196	OM.
Section. B					\	APR 20 196	O. J
			1		\	$^{'}\Omega t_{t}$, and $^{'}$	· /
<u></u>			1		This is	to certify	that the
190	1		1		informa	ation in Sect	ion A
			1			s true and co	-
<u>9</u> 500	1					est of my know	rledge
1	l		!		and bel	ief.	
nm jo	14443		1		Pon Americ	an Petroleum	Com
T					Tall MMGIIC	(Operator)	oorp.
1	1		1			(Operacor)	_
	1		1		R. M. Baue	r. sr.KM/	Janen.
	1					Representativ	/e)
1	l		į.			_	•
] 	1		!		Box 487, F	armington, N	ew Mexico
; 	ļ		1			Address	
<u> </u>			 			4	
1	1	į		1	This is		
i	1					cat ion Cont	
1]		<u> </u>			Seaton B.was	
i	1					era meres or	~ <u>;</u> —
1			1			rvin and	r under
1	1		1			true are au	
			 -			t of my kindu	
	1		1	į	belief.	-	4.50
			!	1		rveyed APRIL	16, 1960
]	•		i			1/0[-	1 1
			i		Eane	VT. Cars	Lowk
j (1		, }	1		V. Echohawk	,
			, f		Registe	red Land Sur	rveyor.
			<u> </u>				1.8
					Certifi	cate No. 15	<u>47</u>