State of New Mexico

HOBBS OCD

JUN 24 2019

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RECEIVED

BRADENHEAD TEST REPORT								RECEIVED				
Operator Name OCCIDENTAL PERMIAN, LTD								³ API Number 30-025-42490				
Property Name NORTH HOBBS (G/SA) UNIT								Well No. 954				
			^{7.} Si	urface Locati	on							
UL – Lot Section Township Range N 18 18-S 38-E		Feet from		N/S	N/S Line			E/W Line	County			
Well Status SHUT-IN				PRODUCING								
		No		oit		4-11-		-19				
OPE	N BRADEN	HEAD AND IN	FERMEDIATE 1	TO ATMOSPHE	ERE INDIV	/IDUALL	LY FOR 15 N	MINUTE	S EACH			
flowed wat	ter, check all	of the description		SERVED DA	TA							
				(B)Interm(1)-Interm(2)		(C)Interm-Prod		(D)Prod Csng		(E)Tubing		
ressure		B	NIA		NIA			424		4240		
low Characteristics			•									
Puff Steady Flow		~		Y/N				Y/N V/N				
Steady Flow Surges		_						Y/N Y/N		4		
Down to nothing		<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>		Y / N		Y / N		Y/N		-{		
Gas or Oil		Ø/ N	Y/N		Y/N			Y/N		1		
Water		¥ / 🕅 Y		/ N	Y/N			Y/N]		
flowed wat	ter, check all	of the description	ons that apply:									
LEAR		FRESH		SALTY		SULFUR		BLACK				
					IINJ	ECTING	AT THIS I	INE		GAS,CO2		
(A) shad a pull of								Rome I Orla				
· 70 ~ 900.												
								575-	441-9739			
								(e	11-19			
m	ud 1	John John					OT	CONSI	ERVATIO			
Printed name: MENDY JOHN OF U												
Title: ADMINISTRATIVE ASSOCIATE E-mail Address: mendy johnson@oxy.com							110-1031			¥¥ \		
ss: mendv	inhnson@o	x v com								d'		
	<u>johnson@o</u> 2019	xy.com Phone: 806-	592-6280							Ð.		
	18 Status OPE flowed wat teristics low sthing Dil flowed wat	Section Township 18 18-S Status OPEN BRADEN flowed water, check all (A)Si teristics Informed water, check all Informed wa	OCCIDENTAL P NORTH	Operator Name OCCIDENTAL PERMIAN, LTD Property Name NORTH HOBBS (C/SA) 7. S Section Township Range 18 18-S 38-E Status SHUT-IN NO OPEN BRADENHEAD AND INTERMEDIATE T OPEN BRADENHEAD AND INTERMEDIATE T OPEN BRADENHEAD AND INTERMEDIATE T OBE flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(I)- teristics (S N Y S Y / S Y N Y S Y / S Y S Y / S Y Ming S' N Y S Y / S Y S Y / S Y Ming S' N Y S Y / S Y Ming S' N Y S Y / S Y S Y / S Y Ming S' N Y Ming S'	Operator Name OCCIDENTAL PERMIAN, LTD Property Name NORTH HOBBS (GSA) UNIT 'Surface Locati Section Township Range Feet from 826 Section Township Range Section Feet from 826 Well Status Status SHUT-IN PRODUCING OBSERVED DA OBSERVED DA OBSERVED DA (A)Surf-Interm (B)Interm(1)-Interm(2) (B)Interm(Operator Name OCCIDENTAL PERMIAN, LTD Property Name NORTH HOBBS (GSA) UNIT ' Surface Location Section Township Range Ref from NG 38.E 826 826 SO Well Status Status SHUT-IN PRODUCING 0PEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIV OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIV INTERSH SALTY SALTY MENDY JOHNOO	Operator Name OCCIDENTAL PERMIAN, LTD NORTH HOBBS (G/SA) UNIT Section * Surface Location Section 18-5 38-E 826 SOUTH Well Status Status SHUT-IN NORTH HOBBS (G/SA) UNIT Well Status Status SHUT-IN NOEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALI OBSERVED DATA OBSERVED DATA Mowed water, check all of the descriptions that apply: (ANSurf-Interm (B)Interm(D)-Interm(2) (C)Interm-Prod OBSERVED DATA fow y / N y / N (ANSurf-Interm (B)Interm(D)-Interm(2) (C)Interm-Prod OBSERVED DATA fow y / N y / N (Y) N y / N (ANSurf-Interm (B)Interm(D)-Interm(2) (C)Interm-Prod Intersities y / N y / N y / N Intersities y / N y / N	OCCIDENTAL PERMIAN, LTD NORTH HØBBS (G/SA) UNIT ' Surface Location Section Township Range '' Surface Location Section 18-5 38-E 826 SOUTH 2282 Well Status Status SHUT-IN PRODUCING DATE OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 I OBSERVED DATA Rowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm/LEISterm(2) (C)Interm-Prod (A)Surf-Interm (B)Interm/LEISterm(2) C)Interm-Prod (A)Surf-Interm (B)Interm/LEISterm(2) (C)Interm-Prod (A)Surf-Interm (B)Interm/LEISterm(2) (C)Interm-Prod (A)Surf-Interm (B)Interm/LEISterm(2) (C)Interm-Prod (A)Surf-Interm (B)Interm/LEISterm(2) (C)Interm-Prod (A)Surf-Interm/LEISterm(2) (B)Interm/LEISterm(2) (B)Interm/LEISterm(2) <th cols<="" td=""><td>DRADE/NTEAD TEST REPORT OCCUDENTAL PERMIAN, LTD Property Name NORTH HOBBS (GSA) UNIT ' Surface Location Section Section IS Section Section South 2282 Well Status Status SHUT-IN PRODUCING DATE OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES OBSER VED DATA OBSER VED MATA</td><td>DEADENTEED TEST REPORT OPERIT NAME OCCIDENTAL PERMIAN, LTD 30422-424 NORTH HOBRS (GSA) UNIT * * NORTH HOBRS (GSA) UNIT * * Section South Colspan="2">* *</td></th>	<td>DRADE/NTEAD TEST REPORT OCCUDENTAL PERMIAN, LTD Property Name NORTH HOBBS (GSA) UNIT ' Surface Location Section Section IS Section Section South 2282 Well Status Status SHUT-IN PRODUCING DATE OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES OBSER VED DATA OBSER VED MATA</td> <td>DEADENTEED TEST REPORT OPERIT NAME OCCIDENTAL PERMIAN, LTD 30422-424 NORTH HOBRS (GSA) UNIT * * NORTH HOBRS (GSA) UNIT * * Section South Colspan="2">* *</td>	DRADE/NTEAD TEST REPORT OCCUDENTAL PERMIAN, LTD Property Name NORTH HOBBS (GSA) UNIT ' Surface Location Section Section IS Section Section South 2282 Well Status Status SHUT-IN PRODUCING DATE OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES OBSER VED DATA OBSER VED MATA	DEADENTEED TEST REPORT OPERIT NAME OCCIDENTAL PERMIAN, LTD 30422-424 NORTH HOBRS (GSA) UNIT * * NORTH HOBRS (GSA) UNIT * * Section South Colspan="2">* *	