State of New Mexico

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

BRADENHEAD TEST REPORT

Well Status Well Status Well Status Well Status Well Status PRODUCING S-16-17 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: Pressure Puff Y S Y N Y N Y N Y N Y N Y N Y N Y N Y N	Operator Name OCCIDENTAL PERMIAN, LTD									3. API Number 30-025- 43/05		
Signature: Market Surface Su	Property Name									Well No.		
Country Coun	No Surface Leasting									2	70	
Well Status Well Status Well Status PRODUCING DATE S-M-17 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: Pressure Poil V N Y N Y N Y N Y N Y N Y N Y N Y N Y N	UL - Lot Section T		Township					S Line	Feet From	E/W Line	County	
Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: Colintern-Prod Colintern-P		9	19-S								LEA	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH— OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tubing Pressure						Well Status						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: Colinterm	Well	Status		SHUT-IN		PRODUCING						
It bradenhead flowed water, check all of the descriptions that apply: Colliterm-Prod EDProd Cong (ESTubing Pressure A)Surf-Interm (B)Interm(I)-Interm(2) (C)Interm-Prod EDProd Cong (ESTubing Pressure A)Surf-Interm A)		OPE	N BRADENI	HEAD AND INT	TERMED	IATE TO ATMOSPHE	RE INDI		,	ES EACH		
Pressure Flow Characteristics Puff Y S Y N Y N Y N Y N Y N Y N Y N Y N Y N	If bradenhead	flowed wat	ter, check all	of the description	ons that a		TA					
Flow Characteristics Puff Y S Y/N Steady Flow Y/N Surges Y/N Down to nothing Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/			(A)St	(A)Surf-Interm (B)I		erm(1)-Interm(2)	(C)Interm-Prod		(D)Prod Csng (E		(E)Tubing	
Puff Steady Flow Y/N Surges Y/N Down to nothing Y/N Water Y/N Y/N Water Y/N	Pressure					N/A	1	NII		.6	0	
Steady Flow Surges Y/R Y/N Surges Y/R Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Flow Charac	eteristics			1.77					10		
Surges VIN Y/N Y/N Y/N Down to nothing Y/N Y/N Y/N Y/N Water Water WIN Y/N Y/N Y/N Water WIN Y/N Y/N Y/N WIF Down to nothing Y/N Y/N Y/N Y/N Water WARET WIF Down to nothing Y/N Y/N Y/N WARET WARET WARET WIF Down to nothing Y/N Y/N Y/N WARET WARET WARET SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIME WIR GAS, CO2 WILL Shot in for down to be work NO Pressure on fubing or Casing Joint Turn for John Sol Work Signature: Waret OIL CONSERVATION DIVISION Printed name: MENDY JOHNSON Entered into RBDMS	Puff		7			Y / N	Y/N			Y / N		
Down to nothing Y	Steady Flow			YN		Y/N	Y/N			Y / N		
Gas or Oil Water Water Will Water Will SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR. GAS, CO2 SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR. GAS, CO2 SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR. GAS, CO2 SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR. GAS, CO2 SULFUR SULFUR BLACK OIL CONSERVATION DIVISION Printed name: MENDY JOHNSON Entered into RBDMS	Surges			Y //(N)		Y/N	Y / N			Y / N		
Water Y/N Y/N Y/N Y/N If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR. GAS, CO2 SUKACE OPSI WILL Short in for down hole work NO Prassure on tubing or casing Jord Turk, Jand June 575-499-499.2 Signature: Mendy Johnson Finted name: MENDY JOHNSON Entered into RBDMS	Down to nothing			Y / (L)		Y/N	Y/N			Y/N		
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR GAS, CO2 SU Kace OPSI WILL Shot in for down hole work NO Prisssure on twoing or Casing Joint Turn, Jane Sulfur 575-499-4932 Signature: Mendy Johnson Division Printed name: MENDY JOHNSON Entered into RBDMS												
Remarks: Remarks: NJECTING AT THIS TIME_WIR,_GAS,_CO2 SURFACE OPSI WILL Short in for down hole work NO Prissure on tobing or Casing Joint Turns fair limb 575-499-4782 Signature: Mendy Johnson Printed name: MENDY JOHNSON Entered into RBDMS	Water			Y/N Y/N		Y/N	Y / N			Y / N		
Remarks: INJECTING AT THIS TIMEWTR,GAS,CO2 Suffice opsi Well shot in for down hole work No Pressure on tubing or casing Joint Turk, Jan lun 575-499-4782 Signature: Mendy Johnson OIL CONSERVATION DIVISION Printed name: MENDY JOHNSON Entered into RBDMS		flowed wat			ons that a			SULFUR		BLACK	to a	
Surface opsi Will shot in for down hole work No Prissure on tubing or Casing Joint Turn ford Mul 575-499-4982 Signature: Mendy Johnson OIL CONSERVATION DIVISION Printed name: MENDY JOHNSON Entered into RBDMS										114	AL SAME	
Printed name: MENDY JOHNSON Entered into RBDMS					00	45,25		7- Y99	.2			
Printed name: MENDY JOHNSON Entered into RBDMS	Signature: Mendy (Johnson)								OIL CONSERVATION DIVISION			
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7.50	V									110	/	
E-mail Address: mendy johnson@oxy.com	E-mail Address: mendy johnson@oxy.com											
Date: MAY 2 5 2017 Phone: 806-592-6280	MA			7						¥/n		
Witness:	Witness:									'		