## State of New Mexico Energy, Minerals and Natural Resources Department

WORDS GLOB Conservation Division Hobbs District Office       APNember       APNE	MOE	BS OW Consei	rvation Division Ho	bbs District	Office			
Image: Memory Name     OD-COST-12 Property Name       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1		BR	ADENHEAD IES	T REPORT				
Interview Property Name       Value Property Name       Well Status       Well Status       Multical Sinter Property Name       OPEN BRADENIEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS SINUTES EACH       OBERVED DATA       Interview Property Name       Interview Property Name       OPEN BRADENIEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS SINUTES EACH       OBERVED DATA       Interview Property Propery Property Property Property Property Property Property Pro	NOV O BCCIDENTAL PERMIAN, LTD							
Surface Location       * Surface Location         In_Lar       * Surface Location         Well Status       Set Status         Well Status       Set Status         Well Status       Set Status         Well Status       Set Status         OPEN BRADENKEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH       OBSERVED DATA         Ibradenkead flowed water, check all of the descriptions that apply:       Collisterms/Prod       Collisterms/Prod         Pressure       -0       N       N       -0         Pressure       -0       N       N       -0         Point       V/O       V/N       V/N       V/N         Steady Flow       V/O       V/N       V/N       V/N         Steady Flow       V/O       V/N       V/N       V/N         Steady Flow       V/O       V/N       V/N       V/N         V/O       V/N       V/N       V/N       V/N       V/N         Ubradenhead flowed	Property Name				Well No			
Line to row the point of the second state apply.       Free from the first of the second state apply.       Free from the first of the second state apply.       EA       EA       State       EA       EA <td colspan="4"></td> <td></td> <td colspan="3"></td>								
E       27       185       382       22445       5       412 $\omega$ $\omega$ Well Status         Well Status         OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH         ODESERVED DATA         I'bradenhead floored water, check all of the description that apply:         (AlSurt-Interm         (Block Characteristics         (AlSurt-Interm         (Block Characteristics         (Claracteristics			<u> </u>	· · · · · · · · · · · · · · · · · · ·				
Well Status       Well Status       Well Status       OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH       OBSERVED DATA       If bradenbead flowed water, check all of the descriptions that apply:       Id Start Enterm       IDITION OF ISSUE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH       OBSERVED DATA       If or Characteristics       Pressure       IDITION OF ISSUE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH       OBSERVED DATA       Itoracteristics       Pressure       IDITION       IDITION       IDITION       IDITION       IDITION       IDITION       IDITION		winship Range	2.1			E/W Line	•	4
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH       OBSERVED DATA       If bradenhead flowed water, check all of the descriptions that apply:       ICL IVEN       ICL IVEN       Pressure       ICL IVEN       Pressure       ICL IVEN       ICL IVEN       Pressure       IVEN       ICL IVEN       Pressure       IVEN       IVEN       IVEN       Pressure       IVEN       IVEN       Pressure       IVEN       IVEN       Pressure       IVEN       IVEN <td></td> <td></td> <td>//</td> <td></td> <td></td> <td></td> <td></td> <td></td>			//					
OBSERVED DATA         If bradenhead flowed water, check all of the descriptions that apoby:         Collisterm(2) interm(2)       (Different/2)       (Different/2)         Pressure       -O       Image: Collisterm Prod       (D)Fred Case       (E)Tubins         Pressure       -O       N       A       -O       N       A       OF Colspan="2"       (E)Tubins         Purit       V/O       V/N       V/N       V/N       N/N       N/N<								
If bradenhead flowed water, check all of the descriptions that apply:         Pressure       IASurf-Interm         Binterm(D)-Interm(2)       ICSInterm-Prod       IDProd Cane         Pressure       -O       -O       N       R         Pressure       -O       N       R       -O       TS         Port       Y/O       Y/N       V/N       V/N       Y/N         Stready Flow       Y/O       Y/N       V/N       V/N       Y/N         Down to nothing       Y/N       Y/N       Y/N       Y/N       Y/N         Down to nothing       Y/N       Y/N       Y/N       Y/N       Y/N         Water       Y/O       Y/N       Y/N       Y/N       Y/N         Water       Y/O       Y/N       Y/N       Y/N       Y/N         Ubradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK       Remarks:         IL bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK       NECTING AT THIS TIME       WTRGASCO2         Value       Subset Autor       SULFUR       BLACK       NECTING AT THIS TIME       WTR	OPEN BR	ADENHEAD AND INTERM	EDIATE TO ATMOSPHER	E INDIVIDUALL	Y FOR 15 MINUT	ES EACH		
If bradenhead flowed water, check all of the descriptions that apply:         Pressure       IASurf-Interm         Binterm(D)-Interm(2)       ICSInterm-Prod       IDProd Cane         Pressure       -O       -O       N       R         Pressure       -O       N       R       -O       TS         Port       Y/O       Y/N       V/N       V/N       Y/N         Stready Flow       Y/O       Y/N       V/N       V/N       Y/N         Down to nothing       Y/N       Y/N       Y/N       Y/N       Y/N         Down to nothing       Y/N       Y/N       Y/N       Y/N       Y/N         Water       Y/O       Y/N       Y/N       Y/N       Y/N         Water       Y/O       Y/N       Y/N       Y/N       Y/N         Ubradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK       Remarks:         IL bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK       NECTING AT THIS TIME       WTRGASCO2         Value       Subset Autor       SULFUR       BLACK       NECTING AT THIS TIME       WTR								
Pressure     -O     -O     N     A     -O     T5       Flow Characteristics     V/O     V/N     O/N     O/N       Surges     V/O     V/N     V/O     V/N       Down to anothing     O/N     V/N     V/O       Water     V/O     V/N     V/O       Water     V/O     V/N     V/O       It bradenhead flowed water. check all of the descriptions that apply:     CLEAR     REMark       CLEAR     FRESH     SALTY     SUEFUR     BLACK       Remarks:     INJECTING AT THIS TIME     WTRGAS,CO2     ZSFC       Dawn to acount     CSS     Dawn to acount     CSS       Jack     Jack     Jack     Jack     Mathemark	If bradenhead flowed water, c		t apply:					
Flow Characteristics     -0     -0     13       Puff     Y/O     Y/O     Y/N     O/ N       Strady Flow     Y/O     Y/O     Y/N     O/ N       Down to nothing     O/ N     Y/O     Y/N     Y/O       Oas of Oil     Y/O     Y/O     Y/N     Y/O       Water     Y/O     Y/O     Y/N     Y/O       Water     Y/O     Y/O     Y/N     Y/O       It bradenhead flowed water, check all of the descriptions that apply:     CLEAR     BLACK       CLEAR     FRESH     SALTY     SULFUR     BLACK       Remarks:     INJECTING AT THIS TIME     WTRGAS,CO2     ZSGC       Down to nothing     Oav     CSS     Down to cos S       Down to nothing     Oav     CSS     Down to cos S       Device     Down to cos S     Down to cos S     Down to cos S       Diate     Autom to cos S     Down to cos S     Down to cos S       Diate     Diate     Strate     STALE     Diate       Signature:     Marchard to cos S <td></td> <td></td> <td>Interm(1)-Interm(2)</td> <td>(C)Interm-Prod</td> <td>(<u>D)Pro</u></td> <td>d Csng</td> <td>(E)Tubing</td> <td></td>			Interm(1)-Interm(2)	(C)Interm-Prod	( <u>D)Pro</u>	d Csng	(E)Tubing	
Putt       V / O       Y / O       V / N       O / N         Strady Flow       Y / O       Y / O       Y / N       O / N         Surges       Y / O       Y / O       Y / N       O / N         Down to nothing       O / N       Y / O       Y / N       O / N         Gas or Oil       Y / O       Y / N       Y / O       Y / N         Water       Y / O       Y / O       Y / N       Y / O         It bradenhead flowed water, check all of the descriptions that apply:       CLEAR       PRESH       SALTY       SULFUR       BLACK         Remarks:       INJECTING AT THIS TIME       WTR       GAS, _CO2       ZSGC       Down own own own of CSS         Job Own N       Stignature:       NAWON AWAY       STAR AWAY       OLL CONSERVATION DIVISION         Signature:       MARAY       OLL CONSERVATION DIVISION       Entered into RBDMS       Title: ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       Entered into ABDMS       Title: ADMINISTRATIVE ASSOCIATE       Re-test       MARAY		-0-	-0-	NA -		0-	75	
Steady Flow       Y 70       Y 70       Y 70       Y 70       Y 70       Y 70         Surges       Y 70       Y 70       Y 70       Y 70       Y 70       Y 70         Down to nothing       Of 7       N       O 7       N       Y 70       Y 70         Down to nothing       Of 7       N       O 7       N       Y 70       Y 70       Y 70         Based of the descriptions that apply:       Y 70       Y 70       Y 70       Y 70       Y 70       Y 70         If bradenhead flowed water, check all of the descriptions that apply:       CLEAR       FRESH       Sality       SULFUR       BLACK         It bradenhead flowed water, check all of the descriptions that apply:       CLEAR       FRESH       Sality       SULFUR       BLACK         It bradenhead flowed water, check all of the descriptions that apply:       CLEAR       FRESH       SULFUR       BLACK         Remarks:       INJECTING AT THIS TIME       WTRGASCO2       ZSGC       ZSGC         Blaw       dow W CS G       Job W W CS       Job W W CS G       Job W W CS G         Signature:       MEMOLY JOHNSON       OIL CONSERVATION DIVISION       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test       <								
Surges     Y/O     Y/O     Y/N     Y/O       Down to nothing     Of N     Y/O     Y/N     Y/N       Gas or Oll     Y/O     Y/O     Y/N     Y/O       Water     Y/O     Y/O     Y/N     Y/O       Water     Y/O     Y/O     Y/N     Y/O       Ubradenhead flowed water, check all of the descriptions that apply:     ULFUR     BLACK       LLEAR     FRESH     SALTY     SULFUR     BLACK       Remarks:     INJECTING AT THIS TIME     WTR     GASCO2       ZSEC     Blaw cloww     CSS     davit       Acutx     STSS     STSS     CO2       Signature:     MEMORY JOHNSON     OIL CONSERVATION DIVISION       Printed name:     MENOY JOHNSON     Entered into RBDMS       Title:     ADMINISTRATIVE ASSOCIATE     Re-test       E-mail Address:     Gast     Gast			Y /Q			ž		
Down to nothing       Q7 N       Q7 N       Q7 N       Q7 N         Gas or Oil       Y / Ø       Y / Ø       Y / N       Y / Ø       Y / N       Y / Ø         Water       Y / Ø       Y / Ø       Y / Ø       Y / N       Y / Ø       Y / Ø       Y / Ø         It bradenhead flowed water, check all of the descriptions that apply:       Start       SULFUR       BLACK         CLEAR       FRESH       SALTV       SULFUR       BLACK         Remarks:       INJECTING AT THIS TIME       WTRGAS,CO2       ZSGC         Jewei dowine       CSS       Jewei dowine       CSS         Jewei dowine       CSS       Jewei dowine       CSS         Jewei dowine       CSS       Jewei dowine       CSS         Jewei dowine       CSS       Jewei dowine       CO2         Signature:       Mendary dowine       CSS       Jewei dowine       CO2         Signature:       Mendary dowine       Conservation division       Entered into RBDMS         Title:       Address: meda: ubnomitions com       Entered into RBDMS       Re-test         E-mail       Address: meda: ubnomitions com       Con       Con       Con								
Gas or Oll       V/O       V/O       V/N       V/O         Water       Y/O       Y/O       Y/N       Y/O         It bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK         It bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK         It bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK         It bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK         Remarks:       INJECTING AT THIS TIME       WTRGAS,CO2         ZSGC       ZSGC       ZSGC         Jew dow W CSS       Jew dow W CSS       Jew dow W CSS         Jew S Acutor       S75: 318 - 4763       Jew         Signature:       MENDY JOHNSON       Entered into RBDMS         Printed name: MENDY JOHNSON       Entered into RBDMS       Title: ADMINISTRATIVE ASSOCIATE         E-mail Address: mendsphnson@sox.com       Entered into RBDMS       Title: ADMINISTRATIVE ASSOCIATE	-							
Water     Y/O     Y/N     Y/O       If bradenbead flowed water, check all of the descriptions that apply:     If bradenbead flowed water, check all of the descriptions that apply:     If bradenbead flowed water, check all of the descriptions that apply:       CLEAR     FRESH     SALTY     SULFUR     BLACK       Remarks:     INJECTING AT THIS TIME     WTRGAS,CO2       ZCFC     ZCFC       Dews     DowN & CSS       Jack     Acutor     STS: 318 - 4763       Signature:     MENDY JOHNSON     OIL CONSERVATION DIVISION       Printed name:     MENDY JOHNSON     Entered into RBDMS       Title:     ADMINISTRATIVE ASSOCIATE     Re-test       E-mail Address:     India Johnson@cost.com     India Address:	-							
If bradenhead flowed water, check all of the descriptions that apply:         CLEAR       FRESH         SALTY       SULFUR         BLACK         Remarks:       INJECTING AT THIS TIMERAS,CO2         ZGEC       ZGEC         Dew       Down CGS         Down CGS       Down CGS         Down CGS       Down CGS         Dew       Down CGS         Down CGS       Down CGS         Down CGS       Down CGS         Down CGS       Down CGS         Dew       Down CGS         Down CGS       Down CGS         Down CGS       Down CGS         Down CGS       Down CGS         Down CGS       Down CGS         Dew       Down CGS		Y/()						
CLEAR     FRESH     SALTY     SULFUR     BLACK       Remarks:     INJECTING AT THIS TIMEWTRGASCO2     256C       ZEGC     ZEGC       Signature:     MEMOLY SOL       Printed name:     MENDY JOHNSON       Entered into RBDMS     Entered into RBDMS       Title:     ADMINISTRATIVE ASSOCIATE       E-mail Address:     Index of the cou			U		I		• -	
Remarks: INJECTING AT THIS TIME WTR. GAS, CO2 25.0 Blew down cos down work down wor	If bradenhead flowed water, o	check all of the descriptions the	at apply:					
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com	CLEAR	FRESH	SALTY	SULFU	R	BLACK		
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com		<u>k</u>		··- · · · · · · · · · · · · · · · · · ·				
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com	Remarks:			INJECTING	AT THIS TIME	WTR,G?	AS,CO2	
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com								
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com					,	255		
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com					Be	5 down	CSS	, }
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com					plea	) // m.(	ihn	
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com		<i>x</i>			da	A VOOD		
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com			_					
Signature:       MINUS       Signature:       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Mendy johnson@oxy.com								1/
Signature:       Ministry       OIL CONSERVATION DIVISION         Printed name:       MENDY JOHNSON       Entered into RBDMS         Title:       ADMINISTRATIVE ASSOCIATE       Re-test         E-mail Address:       mendy johnson@oxy.com       Image: Contest into RBDMS			VRG		1-1.71	0-1171-	2 M	1
Printed name:     MENDY JOHNSON     OIL CONSERVATION DIVISION       Printed name:     MENDY JOHNSON     Entered into RBDMS       Title:     ADMINISTRATIVE ASSOCIATE     Re-test       E-mail Address:     mendy johnson@oxy.com     Image: Mendy johnson@oxy.com				SUUN	5 15 7	8-410	<u> </u>	J
Printed name:     MENDY JOHNSON     OIL CONSERVATION DIVISION       Printed name:     MENDY JOHNSON     Entered into RBDMS       Title:     ADMINISTRATIVE ASSOCIATE     Re-test       E-mail Address:     mendy johnson@oxy.com     Image: Mendy johnson@oxy.com			<u></u>					
Printed name:     MENDY JOHNSON     Entered into RBDMS       Title:     ADMINISTRATIVE ASSOCIATE     Re-test       E-mail Address:     mendy johnson@oxy.com     Image: Control of Con	Signature: Mendy Ashmon				OIL CONSERVATION DIVISION			
Title: ADMINISTRATIVE ASSOCIATE     Re-test       E-mail Address: mendy_johnson@oxy.com					Entered into RBDMS			
E-mail Address: mendy_johnson@oxy.com								
() ) 60/6			<u> </u>			TINT	$\left( \right)$	
			280				₩∕	

ſ

Witness: