## **HOBBS OCD**

## State of New Mexico **Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office**

APR 1 8 2016

OCCIDENTAL FEMINAN, LTD		1				DENHEAD	TEST R	<b>EPORT</b>		RECE		
**Surface Location  UL-1-Lot Section Township Range 1930 NORTH 660 EAST LEA  **Well Status**  **Well Status**  **OBSERVED DATA**  **OBSERVED DATA*			occ	Operator CIDENTAL PI	Name ERMIAN	,LTD /				30-025-231	ger 30	
**Surface Location  UL-1 of Section Township Range 1930 NORTH 660 EAST LEA  **Well Status**  **Well Status**  **OBSERVED DATA**  **OBSERVED DATA**				NORTH		Well No.		Well No.				
County   C											424	
Well Status	*** *			D				IAC T :	Foot From	FAVI	Country	
OBSERVED DATA    CAISUrface   (B)Interm(1)   (C)Interm(2)   (D)Prod Csng   (E)Tubing						Principle of the Control of the Cont		Property of the second	Action and the second			
OBSERVED DATA    CAS   OSAIR   6						Well St	tatus			de la		
OBSERVED DATA    CAlsurface   (B)Interm(1)   (C)Interm(2)   (D)Prod Cang   (E)Tubing			YES	SHUT-IN	(6)					05	DATE	
Pressure  Flow Characteristics  Puff  V N Y/N Y/N Y/N Y/N WIR  Steady Flow  Y/V Y/N Y/N Y/N Y/N Y/N Type of Fold  Town to nothing  V N Y/N Y/N Y/N Y/N Type of Fold  Town to nothing  V N Y/N Y/N Y/N Y/N Type of Fold  Town to nothing  Water  V/N Y/N Y/N Y/N Y/N Type of Fold  Town to nothing  Water  V/N Y/N Y/N Y/N Y/N Y/N Ty/N Type of Fold  Townshood if  Water  V/N Y/N Y/N Y/N Y/N Y/N Ty/N Ty/N Type of Fold  Townshood if  Water  Color  Stignature:  OIL CONSERVATION DIVISION  Finter d into RBDMS  Fittle: ADMINISTRATIVE ASSOCIATE  E-mail Address: mendy_iohnson@oxy.com						OBSERVE	D DATA	V			O)	
Flow Characteristics  Puff  Win  Y/N  Y/N  Y/N  Y/N  Steady Flow  Y/O  Y/N  Surges  Y/O  Y/N  Y/N  Y/N  Y/N  Y/N  GAS  Down to nothing  Y/N  Gas or Oil  Y/O  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Warendod if applies.  Surfece  Puff  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Warendod if applies.  Surfece  Puff  Y/N  Signature:  OIL CONSERVATION DIVISION  Entered into RBDMS  Printed name: MENDY JOHNSON  Entered into RBDMS  Title: ADMINISTRATIVE ASSOCIATE  E-mail Address: mendy johnson@oxy.com			(A)Surf	(A)Surface		(B)Interm(1)		(C)Interm(2)		d Csng	(E)Tubing	
Flow Characteristics  Puff  N  N  Y/N  Steady Flow  Y/O  Y/N  Surges  Y/O  Y/N  Y/N  Y/N  Y/N  Surges  Y/O  Y/N  Y/N  Y/N  Y/N  Type of Fluid  Linguises for  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	Pressure		5	5051		6).		7.94.4		opsi	3000	
Steady Flow  Y/N  Strages  Y/N  Y/N  Y/N  Y/N  Y/N  Surges  Y/N  Down to nothing  Y/N  Gas  Typed Flading  Gas or Oil  Y/N  WIR  GAS  Typed Flading  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	Flow Characteristics		1	1						1	1	
Surges  VIV Y/N  V/N  Y/N  Y/N  Type of Philat historic for Waterflood if Water  VIV Y/N  V/N  V/N  V/N  V/N  V/N  V/N  V/N	Puff					Y / N		Y / N		Y / N		
Surges  V/N  V/N  V/N  V/N  V/N  Specification  Type of Phild  Inspect for Waterhood If  applies.  Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Surface Poff L9 With S  Surface Poff L9 With S  OIL CONSERVATION DIVISION  Printed name: MENDY JOHNSON  Entered into RBDMS  Title: ADMINISTRATIVE ASSOCIATE	Steady I	Flow		_^		Y / N		Y / N		Y / N		
Gas or Oil  Y/O  Y/N  Y/N  Y/N  Y/N  Water	Surges					Y / N		Y / N		Y / N	A STATE OF THE PARTY OF THE PAR	
Gas or Oil  Water  Wate	Down to nothing		(	(Y) N		Y / N	T. Desc	Y / N		Y / N	The second secon	
Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Surface Poff by Wholes  Signature:  OIL CONSERVATION DIVISION  Printed name: MENDY JOHNSON  Entered into RBDMS  Title: ADMINISTRATIVE ASSOCIATE  E-mail Address: mendy_johnson@oxy.com	Gas or Oil					Y / N		Y / N		Y / N		
Surface Poff to North Surface Poff to North Signature:  Signature:  Mendy Johnson  Entered into RBDMS  Title: ADMINISTRATIVE ASSOCIATE  E-mail Address: mendy johnson@oxy.com  Printed name: mendy johnson@oxy.com	Water			Y /(N)		Y / N		Y / N		Y / N		
OIL CONSERVATION DIVISION Printed name: MENDY JOHNSON Entered into RBDMS Re-test E-mail Address: mendy johnson@oxy.com					tinent inf	ormation regardin	Dan	.e/c	Colod	7		
Printed name: MENDY JOHNSON Entered into RBDMS  Title: ADMINISTRATIVE ASSOCIATE  E-mail Address: mendy_johnson@oxy.com			1 ml		1				1	\$ 4.28	5-14	
Printed name: MENDY JOHNSON  Entered into RBDMS  Re-test  E-mail Address: mendy_johnson@oxy.com	ignature: Mondy Johnson								OIL CONSERVATION DIVISION			
E-mail Address: mendy_johnson@oxy.com	1								Entered into RBDMS			
	Title: ADMIN	ISTRATIVE A	ASSOCIATE						Re-test			
Date: APR 1 3 2016 Phone: 806-592-6280	E-mail Addres	s: mendy johr	nson@oxy.co	<u>m</u>		Description	aller of the					
	Date:	PR 13	2016	Phone: 806-59	92-6280							

Witness: