District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 HOBBS F

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

a IEN **BRADENHEAD TEST REPORT**

RECEIV Operator Name OCCIDENTAL PERMIAN, LTD									API Number 30-025-31422			
Property Name SOUTH HOBBS (G/SA) UNIT										Well No. 233		
				7.	Surface Lo	cation				_ I		
UL - Lot G	Section 4	Township 19-S	Range 38-E		Feet fro		/S Line ORTH		Feet From 2420	E/W Line EAST	County LEA	
	<u>.</u>	1	1	<u> </u>	Well Sta				· · · · · · · · · · · · · · · · · · ·	<u> </u>	1	
Well Status			SHUT-IN		PRODUCING Lujecti			DA (27/19				
<u> </u>		N BRADEN	HEAD AND INT	ERMEDIATE			VIDUA		·	1		
				Ol	BSERVED							
If bradenhead	flowed war		ll of the descriptio			(C)Inte	ern-Pro	nd .	(D)Pe	nd Cena	(E)Tubing	
Pressure		10.0	8	(B)Interm(1)-Interm(2)		(C)IIII	(C)Interm-Prod					
Flow Charac	teristics				- P 102		100			190	1080	
Puff		-	Ý) N	1	Y / N		Y/N			YIO		
Steady Flow			Y / 🚯	Y / N		-	Y/N			Ø N		
Surges			Y/60	1 1			Y/	1		Y/(V)	1	
	Down to nothing		Y/®		Y/N		Y /	1		Ø N		
Gas or (Y / 60	Y /N			Y	1 /	Y / 10 Y / 10		1	
	=			1			- 6	<i>y</i> .		- 10	İ	
									l		-	
If bradenhead	flowed war	ter, check a	ll of the descriptio	ns that apply:					I		-	
	flowed wa		ll of the descriptio			I	SUL	FUR		BLACK		
CLEAR	flowed war		-		=.	INJ			THIS TIME_	I	AS,CO2	
CLEAR	flowed wa		-		=.	INJ			THIS TIME_	I	AS,CO2	
If bradenhead CLEAR Remarks:	flowed war		-		=.	INJ			THIS TIME_	I	AS,CO2	
CLEAR		FR	esh	SA	LTY	IN			THIS TIME_	I	AS,CO2	
CLEAR		FR	-	SA	LTY	IN			THIS TIME_	I	GAS,CO2	
CLEAR		FR	esh	SA	LTY	IN			THIS TIME_	I	SAS,CO2	
CLEAR		FR	esh	SA	LTY	IN				I		
CLEAR Remarks:	R	Ontone FR	esh	SA	LTY	IN		NG AT 1		WTR, C		
Remarks: Signature:	: MENDY	JOHNSON	Roduguer	SA	LTY	IN		NG AT 1	OIL CON	WTR, C		
CLEAR Remarks: Signature:	: MENDY	JOHNSON VE ASSOC	Rodviguer	SA	LTY	IN		Ento	OIL CON	WTR, C		
CLEAR Remarks: Signature: Printed name Title: ADMI	: MENDY	JOHNSON VE ASSOC	Rodviguer	2 127	LTY	IN		Ento	OIL CON	WTR, C		