	OperatorA ES						
		Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size	
	Upper Completion Lower	Nolf CAMP	GAS	Flar	C5G.	OPEN	
	Completion	DEVONIAN	GAS	Flow	TBA.	10/64	
	Doth zonos chi	ut-in at (hour, date): <u>9:45 At</u>	FLOW TEST NO.	$\frac{1}{\sqrt{3}}$			
					Upper	Lower	
	Well opened at (hour, date): 11:45 AM 10/31/3012 Completion Completion						
	Indicate by (X	) the zone producing		· · · · · · · · · · · · · · · · · · ·			•
	Pressure at beg	ginning of test	RECE			410	
		'es or No)			<u>yes</u>	YES	
	Maximum pres	ssure during test		2012	<u>'355</u> -	1410	
	Minimum pres	sure during test	NMOCD AI		322	255	
	Pressure at con	clusion of test	INNOUD AI	TIESIA	322	340	
	Pressure chang	e during test (Maximum minus Mini	mum)	· · · · · · · · · · · · · · · · · · ·		155	
	Was pressure c	hange an increase or a decrease?			AECESASE	AECREMSE	
	Well closed at Oil Production		11/1/2012 Pr Gas Produ		2,25tes		
· .	During Test:	bbls; Grav	; During Te		_MCF; GOR	N/A	
	Remarks:						
	· · · · · · · · · · · · · · · · · · ·						
	FLOW TEST NO. 2   Both zones shut-in at (hour, date): /0 20 ////2012						
			12012		Upper Completion	Lower Completion	
		the zone producing					-
. ,	Pressure at begin	inning of test			322	400	
	Stabilized? (Ye	es or No)			. yes	YES	
	Maximum press	sure during test	• • • • • • • • • • • • • • • • • • • •			540	
	Minimum press	ure during test		•••••••••••••••••••••••••••••••••••••••	98	400	
	Pressure at conc	clusion of test				540	
	Pressure change	e during test (Maximum minus Minin	1um)	·	224	140	
	Was pressure ch	nange an increase or a decrease?			AECREA 52	TUCPSASE_	
		hour, date): 9:45 Am 11/3	То	tal Time On duction 23.	ne Has		
	Oil Production During Test:	bbls; Grav	Gas Produc ; During Test	tion	MCF; GOR	N/A	
	Remarks:	·				1	
	I hereby certify that the information herein contained is true and complete to the best of my knowledge.						
	Approved	12-18 Merrico Oil Concentration Division	_20 <u>/2</u> Ope	rator ATES	St Pride mo	6.	
	. New	Mexico Oil Conservation Division	By	JEFF DEC	K	·	
			· -	-			



