Revised	11	/23/

Operator VA	tes tetraleum Con	رن⁄2.		II API # LName & N		005-626 itz vn 3	S
Location Of V		26				36 € Cour	ITY CLAVES
	Name of Reservoir or Pool	<u> </u>	Type of Prod. (Oil or Gas)	Method of (Flow Art.		Prod. Medium (Tbg. Or Cag.)	Choke Size
Upper Completion	WOLFCAMP		GAS	Fla	-	CSG	4/64
Lower Completion	The Remine (ORC	(.0)	GAS	FLO	مورد	769.	39/44
Both zones shi	ut-in at (hour, date): _/2-7-//	FLO ノムノ	W TEST NO. 1	L			. ,
	t (hour, date): 10.10 Am /	Q-7-	-//			Upper Completion	Lower Completion
) the zone producing					 X	
Pressure at beg	ginning of test	· · · · ·			· · · · · · · · · · · · · · · · · · ·	<u>40</u>	200
	'es or No)		*** ***	<u>.</u>		YES	YES
Maximum pres	ssure during test		JAN 04 2	UIZ		///۵	360
Minimum pres	sure during test	NN.	OCD AR	TESIA		40	200
Pressure at con	clusion of test					<u>/10</u>	360
Pressure chang	e during test (Maximum minus Mini	mum)				70	160
Was pressure c	hange an increase or a decrease?					TACREASE	JULEEF SE
Well closed at	(hour, date): 8/30 m 12-	8-11	Pro	tal Time On duction	20	Hes so	MAIN
Oil Production During Test:	bbls; Grav.		Gas Produc ; During Test			MCF; GOR	MA
	1						
	impressor form	FLOY	W TEST NO. 2				
Both zones shu	t-in at (hour, date): \(\frac{8130 Am}{150 Am}\)	7 -8- 19- epol	W TEST NO. 2			Upper Completion	Lower Completion
Both zones shu Well opened at ndicate by (X)	t-in at (hour, date): 8130 Am (hour, date): 8:45 Am	7 -8- 19- Eroi	W TEST NO. 2			Completion	Completion
Both zones shu Well opened at ndicate by (X) Pressure at begi	t-in at (hour, date): \\ \begin{align*} \left\{ \text{Nour, date}} \\ \end{align*} the zone producing	FLOV	W TEST NO. 2			Completion//\[//\[\]	
Both zones shu Well opened at Indicate by (X) Pressure at beging Stabilized? (Ye	t-in at (hour, date): 8130 Am (hour, date): 8:45 Am the zone producing) -8- 9-	W TEST NO. 2			Completion	Completion
Both zones shu Well opened at Indicate by (X) Pressure at beging Stabilized? (Yellow)	t-in at (hour, date): \(\frac{\frac{130}{4} \text{Ann}}{\frac{1}{2} \frac{1}{4} \text{Ann}} \) (hour, date): \(\frac{7}{4} \frac{4}{4} \text{Ann} \) is the zone producing	- 8- - 4- - EFO	W TEST NO. 2			Completion VES	Completion
Both zones shu Well opened at indicate by (X) Pressure at begin Stabilized? (Ye Maximum press Minimum press	t-in at (hour, date): 8130 Am (hour, date): 8:45 Am the zone producing	19-8- 19-	W TEST NO. 2			Completion //O	Completion
Both zones shu Well opened at Indicate by (X) Pressure at beging Stabilized? (You Maximum press Vinimum press Pressure at concepts	t-in at (hour, date): \$130 A (hour, date): \$145 A (hour, date): \$150 A (hour, date):	-8- -8- -5-8-	W TEST NO. 2			Completion //O //S //S //S //S //S //S	Completion
Both zones shu Well opened at Indicate by (X) Pressure at begin Stabilized? (Ye Maximum press Minimum press Pressure at concepts Pressure change	t-in at (hour, date): \$130 Am (hour, date): \$130 Am (hour, date): \$145 Am) continuing of test	num)	W TEST NO. 2			Completion //O //S //S //S //S //S //S	Completion
Both zones shu Well opened at Indicate by (X) Pressure at begi Stabilized? (Ye Maximum press Minimum press Pressure at conc Pressure change Was pressure ch	t-in at (hour, date): \$130 Am (hour, date): \$145 Am the zone producing	num)	W TEST NO. 2			Completion //O //S //S //S //S //S //S	Completion
Both zones shu Well opened at Indicate by (X) Pressure at begin Stabilized? (Ye Maximum press Minimum press Pressure at conce Pressure change Vas pressure ch Uell closed at (I) Oil Production	t-in at (hour, date): \$130 Am (hour, date): \$145 Am the zone producing	FLOY	W TEST NO. 2	al Time On luction		Completion //O //S //S //S //S //S //S	Completion
Both zones shu Well opened at Indicate by (X) Pressure at beging Stabilized? (Ye Maximum press Pressure at conce Pressure at conce Pressure change Was pressure change Was pressure change Well closed at (I) Il Production During Test:	t-in at (hour, date): \$130 A (hour, date): \$145 A (hour, date):	FLOY	Tota Prod Gas Product	al Time On luction		Completion 1/O VES 1/85 1/85 1/85 TELESAGE	Completion
Both zones shu Well opened at Indicate by (X) Pressure at begin Stabilized? (Ye Maximum press Pressure at conce Pressure at conce Pressure change Was pressure change Well closed at (I) Dil Production During Test:	t-in at (hour, date): \$130 A (hour, date): \$145 A (hour, date): \$145 A che zone producing che zone producing che during of test che during test che during test che during test (Maximum minus Minim mange an increase or a decrease? hour, date): \$145 / 2 - 4	FLOY	Tota Prod Gas Product , During Test	al Time On luction		Completion ID VES 185 185 185 75 MCF; GOR	Completion
Both zones shu Well opened at Indicate by (X) Pressure at begi Stabilized? (Ye Maximum press Pressure at cond Pressure change Vas pressure ch Oil Production During Test: Lemarks: Lema	t-in at (hour, date): \$130 Am (hour, date): \$145 Am the zone producing	FLOY	Tota Prod Gas Product , During Test	al Time On luction ion		Completion ID VES 185 185 185 75 MCF; GOR	Completion
Both zones shu Well opened at Indicate by (X) Pressure at beging Stabilized? (Ye Maximum press Pressure at cond Pressure at cond Pressure change Was pressure ch Util closed at (I) Dil Production During Test: Lemarks: Lemarks: Lemarks: Reproved New	t-in at (hour, date): \$130 A (hour, date): \$145 A ithe zone producing inning of test es or No) sure during test clusion of test during test (Maximum minus Minim hange an increase or a decrease? hour, date): \$145 / 2 - 4 bbls; Grav.	FLOY / 2 - 8 - 9 - 9 - 9 - 1 \	Tota Prod Gas Product During Test and complete to Open	al Time On luctionion	my kno	Completion 1/O VES 1/85 1/85 1/85 TELESASE MCF; GOR Wledge.	Completion
Both zones shu Well opened at Indicate by (X) Pressure at begi Stabilized? (Ye Maximum press Pressure at cond Pressure change Vas pressure ch Oil Production During Test: Lemarks: Lema	t-in at (hour, date): \$130 A (hour, date): \$145 A ithe zone producing inning of test es or No) sure during test clusion of test during test (Maximum minus Minim hange an increase or a decrease? hour, date): \$145 / 2 - 4 bbls; Grav.	FLOY / 2 - 8 - 9 - 9 - 9 - 1 \	Tota Prod Gas Product , During Test and complete to Open By Title	al Time On luctionion	ny kno	Completion 1/O 1/S 1/85 1/85 1/85 1/85 MCF; GOR Wledge.	Completion 360 YES 360 70 150 290 ASCREASE