Operator ATES	sakage SOUTHEAST S PETROLEUM COR	/ X	KER LEAKAGE API # <u>30 -</u> Name & No. <u>()</u>	005-60	
Location Of Well: 1	Unit I Section 26	Township	2.5 Range	26 5 Cou	inty CHASES
	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	10LfCamp	GAS	Flors	654	6/64
Lower Completion	RODVICAN	GIAS	Flour	TBG	20/64
Both zones shut-in a	t (hour, date): 5:35 pr	FLOW TEST NO. 1	· ·	·	
	r, date): <u>6145 pm 10</u>			Upper Completion	Lower Completion
Indicate by (X) the z	one producing			Х	
	Pressure at beginning of test				185
Stabilized? (Yes or N	No)	• • • • • • • • • • • • • • • • • • • •		<u>1785</u>	YES
Maximum pressure d	uring test				340
Minimum pressure du	uring test			_20_	185
Pressure at conclusion	n of test	· · · · · · · · · · · · · · · · · · ·		20	341
Pressure change durir	Pressure change during test (Maximum minus Minimum)				155
-	an increase or a decrease?	·			JALLER SE
	•	Tot	al Time On	no lloc	And the second of the second
Well closed at (hour, of Oil Production	date): <u>2:30 Am 10-</u>	9-13 Pro Gas Produc	tuction 4	<u>is fiks</u>	. 1.
During Test:	bbis; Grav	; During Test		MCF; GOR	M/A
Remarks:			<u></u>		· · · · · · · · · · · · · · · · · · ·
- <u></u>	·····		•		· <u> </u>
Both zones shut-in at ((hour, date): AM	$\frac{FLOW \text{ TEST NO. 2}}{6-9-13}$			
		0-9-13		Upper	Lower
Well opened at (hour,		5-1-15		Completion	Completion
Well opened at (hour, or lindicate by (X) the zon	* *	5-1-13		Completion	Completion
Indicate by (X) the zon	ne producing		1	_Completion	Completion X 340
Indicate by (X) the zon Pressure at beginning o	ne producing	· · · · · · · · · · · · · · · · · · ·	50	Completion 25 \sqrt{ES}	Completion \underline{X}
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No	ne producing			$\frac{\text{Completion}}{25}$	Completion \underline{X} $\underline{340}$ $\underline{755}$ $\underline{340}$
Indicate by (X) the zon Pressure at beginning o Stabilized? (Yes or No Maximum pressure dur	ne producing of test	FRECJEIV OCT. 2.1 .20	113	$\frac{25}{80}$	Completion 340 750
Indicate by (X) the zon Pressure at beginning o Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur	ne producing	RECEIV OCT.2.1.20 SMOCD ART	III Esia	$\frac{25}{28}$	Completion X 340 YE5 340 150 165
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of	ne producing of test	RECEIV OCT 21 20 NEMOCO ART	13 Esia	Completion $\frac{25}{\sqrt{ES}}$ $\frac{\sqrt{ES}}{\sqrt{80}}$ $\frac{35}{\sqrt{50}}$	Completion X 340 YE5 340 150 165 190
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during	ne producing of test	RECEIV OCT 21 20 NEROCO ART	ESIA	25 ¥ES 80 25 80 57	X 340 YES 340 150 165 190
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during	ne producing of test	RECEIV OCT 2120 MMOCO ART m)	Time On	25 YES 80 25 80 57 Thickerse	Completion X 340 YES 340 150 165 190 Necreese
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change an Well closed at (hour, da	ne producing of test	MECCETV 0CT 2120 NEAOCO ANT m)	Time On Sta	25 YES 80 25 80 57 Thickerse	X 340 YES 340 150 165 190
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change an	ne producing of test	MECCIV MCT. 2.1.20 MMOCO ANT m)	Time On S.	25 YES 80 25 80 57 Thickerse	X 340 YES 340 150 165 190
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change an Well closed at (hour, da Oil Production	The producing of test	MECCIV MCT. 2.1.20 MMOCO ANT m)	Time On S.	25 YES 20 25 80 57 Twickerse 5 Hrs	X 340 YES 340 150 165 190
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change an Well closed at (hour, da Oil Production During Test:	The producing of test	m) Tota Gas Producti , During Test	$\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$	25 YES 30 25 80 57 Twickerse 5 Hes MCF; GOR	X 340 YES 340 150 165 190
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change an Well closed at (hour, da Oil Production During Test:	The producing of test	MACCO ART MACCO ART m)	Time On 5° N	25 YES 28 28 ST Thicken×e 5 HRS MCF; GOR	X 340 785 340 150 165 190 Necrease
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change ar Well closed at (hour, da Oil Production During Test:	he producing of test	MACCO ART MACCO ART m)	$\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$ $\frac{13}{13}$	25 YES 28 28 ST Thicken×e 5 HRS MCF; GOR	X 340 785 340 150 165 190 Necrease
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change at Well closed at (hour, da Oil Production During Test:	he producing of test	MACCO ART MACCO ART m)	Time On 8.5 Time On 8.5 Dn 5 N he best of my know or $YATES The second seco$	25 YES 28 28 ST Thicken×e 5 HRS MCF; GOR	X 340 785 340 150 165 190 Necrease
Indicate by (X) the zon Pressure at beginning of Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion of Pressure change during Was pressure change an Well closed at (hour, da Oil Production During Test: Remarks: I hereby certify that the Approved New Mexico	he producing of test	m)	Time On Time On totion S N S N N N N N N N N	25 YES 180 25 80 57 Trichense 5 Hes MCF; GOR MCF; GOR MCF; GOR	X 340 785 340 150 165 190 Necrease
Indicate by (X) the zon Pressure at beginning o Stabilized? (Yes or No Maximum pressure dur Minimum pressure dur Pressure at conclusion o Pressure change during Was pressure change at Well closed at (hour, da Oil Production During Test:	he producing of test	m)	Time On 8.5 Time On 8.5 Dn 5 N he best of my know or $YATES The second seco$	25 YES 280 25 80 57 Trichense 5 Hes MCF; GOR MCF; GOR	X 340 450 150 165 190 NECREASE N/A COAP.



