DOUTHEAD: NEW ME		ON COMMISSION ER LEAKAGE TEST			
perator GOLFSON CIL COMPANY	Lease FRED TURNER		!	Well No. 1	
ocation Unit P Sec & Twp	20 s	^{સુક} 38ા	E .	County	LEA
1 . * -		Method of Prod Flow, Art Lift	Prod. 1 (Tbg or		Choke Size
Upper Consolination Contract C	IL	FLOW	Cso		TEMPORARY ABANDON
Lower MODILL SKACE - DRINKARD	GAS	FLON			2" ORIFICE
[Comp1]					
	LOW TEST N				
Both zones shut-in at (hour, date): 2:30			Ţ	Jpper	Lower
Well opened at (hour, date): 3:00 PM	mpletion	Completion			
Indicate by (X) the zone producing			· · · · · ·	<u>X</u>	
Pressure at beginning of test		, ; 4 0 0 5 0 6 0 0 0 0 0 0	500	O CHART	1825 CHART
Stabilized? (Yes or No)				YES	YES_
Maximum pressure during test			<u>50</u>	0	1830 /
Minimum pressure during test		• • • • • • • • • • • • • • • • • • • •		0	1825
Pressure at conclusion of test				0	<u>1830 - </u>
Pressure change during test (Maximum minus M	Minimum)		50	0	5
Was pressure change an increase or a decreas				CREASE	INCREASE
Well closed at (hour, date): 4:30 PM	(3-2-61) Gas Produ	Total Time Production	ne On on 1	Hour 3	
Remarks * SOME OIL ON GROUND. FLOW T					
MEMALKS JOHL VIL VI BROUND! I LOW !!	EST NO.	1 ELIMINATED	DUE TO		
			DUE TO		
TO BATTERY.			DUE TO		
TO BATTERY.	OW TEST NO	. 2		NO COM	Lower
TO BATTERY. FLO Well opened at (hour, date): 3:00 PM	OW TEST NO	. 2	Co.	Upper	Lower Completion
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO	. 2	Co	Upper	Lower Completion
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO	. 2		Upper mpletion	Lower Completion X 1305 CHAR
TO BATTERY. Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO	. 2	Co	Upper mpletion OCHAR	Lower Completion X T 1305 CHAR
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO	. 2		Upper mpletion OC CHART	Lower Completion X 1305 CHAR YES 1805
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO	. 2		Upper mpletion O CHART YES 5	Lower Completion X 1305 CHAR YES 1805
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO	. 2		Upper mpletion O CHAR YES 5 OO	Lower Completion X 1305 CHAR YES 1805 950 1005
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO	. 2		Upper mpletion O CHAR YES 5 OO	Lower Completion X 1305 CHAR YES 1805 950 1005
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	OW TEST NO (3-4-61) Minimum)	. 2		Upper mpletion OCHAR YES 5 OO OO	Lower Completion X 1 1305 CHAR YES 1805 950 1005 855
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	(3-4-61) Minimum) 3-5-61) Gas Produc	Total time Production	Co	Upper mpletion O CHAR YES 5 OO ICREASE 24 HOUR	Lower Completion X 1305 CHAR YES 1805 950 1005 855 DECREASE
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	Minimum) 3-5-61) Gas Producting Test	Total time Production		Upper mpletion OCHAR YES 5 OCHAR ACREASE 24 HOUR	Lower Completion X 1305 CHAR YES 1805 950 1005 855 DECREASE S
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	(3-4-61) Minimum) Se? 3-5-61) Gas Product During Tes THE PACK	Total time Production tion t 1516 ER IS SEPARAT		Upper mpletion O CHAR YES 5 O OCHAR OC	Lower Completion X 1305 CHAR YES 1805 950 1005 855 DECREASE S RODUCING
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	Minimum) (3-4-61) Minimum) se? (3-5-61) Gas Producting Test THE PACK	Total time Production tion 1516 ER IS SEPARAT		Upper mpletion O CHAR YES 5 OO OO SCREASE 24 HOUR OR E TWO P	Lower Completion X 1305 CHAR YES 1805 950 1005 855 DECREASE S RODUCING
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	Minimum) Se? Gas Producting Test THE PACK	Total time Production tion 1516 ER IS SEPARAT Ed is true and comperator WOLFS		Upper mpletion O CHAR YES 5 OO OO SCREASE 24 HOUR OR E TWO P to the be COMPAN	Lower Completion X 1 1305 CHAR YES 1805 950 1005 855 DECREASE S RODUCING
Well opened at (hour, date): 3:00 PM Indicate by (X) the zone producing	Minimum) Se? Gas Producting Test THE PACK	Total time Production tion 1516 ER IS SEPARAT d is true and comperator WOLFS y COLEMAN PE	Con 50 51 51 6 on MCF; G ING TH TROLEUR	Upper mpletion O CHAR YES 5 OO OO SCREASE 24 HOUR OR E TWO P to the be COMPAN	Lower Completion X 1 1305 CHAR YES 1805 950 1005 855 DECREASE S RODUCING

i i....

ted wee

		eta - L						
Markon artistici	a ,		4	11	h og		in characteristic in	10 10 10 10 10 10 10 10 10 10 10 10 10 1
er st er var in terminal term	B A A A A A A A A A A A A A A A A A A A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, 4	Armen a keep	16 - 1 - 41 : s	
la Se	29		and the	361 C		and the second section is	SELLY KILL	.ar 3 2246 0
normalist Security (Security)	\$					4 100 Hz 15 26	ಪ51ಕ ಪ ಮಿತ್ತ ು	in lines of plants
	1.					in the second s	in acain Bakaga fili	to the state of th
*• * a						Servett Gran	7.5%	A STATE OF THE SECTION OF THE SECTIO
						्र । अस्तु। १८११ - अस्तु। १८११ - १८४	ings all T C ins causes in s	()() () () () () () () () () () () () ()
	,	:				1 - 1 - 2 - 22	137 6531	THE PROPERTY OF
			a comment a	•			Ī	
								1
							i i L	
								:
	-			* **				; en
							-	
	-			ē				
					-		-	
			2 , , , ,	*	,			*
						r	- -	
							:	
							:	
			11 11 11 11 11 11 11 11 11 11 11 11 1					
							-	
							:	
							i.	
•				1		A1	· · · · · · · · · · · · · · · · · · ·	
-								•
							-	
_								,
					•	· · ·		
							:	
						i i		
								_
							- T	
	•							
							1	