0	FRAV Dr.	Ame		all API #			<u>, s s</u>
Operator	Well: Unit H	Section 35		$9^{\text{sine & N}}$	No. 7ϵ Range	FRA 35 Scatt Coun	SF. IY CHAU
		Leservoir or Pool	Type of Prod.	Method o (Flow Art	of Prod.	Prod. Medium (Tbg. Or Cag.)	Choke Size
Upper Completion	WOLFCA	mβ	(Oil or Gas)	FLa	J	CeSG	33/64
Lower Completion	AEVONI	AN	GAS	FIO	w	TBG.	33/64
D-4 1	1	Griza 17	LOW TEST NO	1			
	hut-in at (hour, date)		123/17	, <u>u</u> d ⁴ ,, ,		Upper	Lower
-	at (hour, date): $\underline{//}$	130 /// /0/ 18	123/1/			Completion	Completio
							515
	• •						VES
						117	Im
	. –	•••••••••••••••••••••••••••••••••••••••					575
-	. •						<u> </u>
		timum minus Minimu				1-1	75
	e change an increase		·····			AECREASE	Increa
-	at (hour, date): 10	1. 1		Total Time (Production	Dn _	22.25	HO<
Oil Production	on A	blis; Grav.	Gas Pro ; During T	duction 🧃	<u> </u>	MCF; GOR	N/A
Remarks:			U				1
Both zones s	shut-in at (hour, date)		LOW, TEST NO	.2			
	shut-in at (hour, date) d at (hour, date): _//): <u>10:00 10</u> 1	FLOW, TEST NO \$4/17 \$24/17	. 2	· · · · · · · · · · · · · · · · · · ·	Upper Completion	Lower Completi
Well opened	i at (hour, date): _//): <u>10:00 10</u> 1	24/17		· · · · · · · · · · · · · · · · · · ·	Completion	
Well opened Indicate by (d at (hour, date): _//	: 10:00 10/1 5:15 AM 10	24/17 /24/17			Completion	
Well opened Indicate by (Pressure at b	d at (hour, date): _//): <u>/0:00 10/</u>):/ <i>5 AM</i> _10 ng	\$4/17 /24/17			Completion	
Well opened Indicate by (Pressure at b Stabilized?	t at (hour, date): _// (X) the zone producin beginning of test (Yes or No)): <u>/0:00 15/</u> 3:15 AM 18	\$4/17 /24/17			Completion	Completion Completion CoO VES
Well opened Indicate by (Pressure at b Stabilized? Maximum pr Minimum pr	t at (hour, date): _// (X) the zone producin beginning of test (Yes or No) pressure during test): <u>/0:00 15/</u> 3:15 AM 18	\$4/17 }24/17			Completion 90 425 90 80	Completion Completion CoO VES
Well opened Indicate by (Pressure at b Stabilized? Maximum p Minimum p Pressure at c	d at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test ressure during test): <u>/0:00 15/</u> <u>3:/5 AM 18</u> ng.	\$4/17 /24/17			Completion 90 90 90 80 80	Completion Completion CoO VES
Well opened Indicate by (Pressure at b Stabilized? Maximum p Minimum p Pressure at c	d at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test ressure during test): <u>/0:00 15/</u> 3:15 AM 18	\$4/17 /24/17			Completion 90 90 90 80 80	Completion Completion CoO VES
Well opened Indicate by (Pressure at b Stabilized? Maximum pr Minimum pr Pressure at c Pressure cha Was pressure	t at (hour, date): _// (X) the zone producin beginning of test (Yes or No) pressure during test ressure during test conclusion of test ange during test (Mar re change an increase): <u>/0:00 15/</u> 3:/ <u>5 AM 18</u> ng ng ximum minus Minimu e or a decrease?	\$4/17 5/24/17 um).		· · · · · · · · · · · · · · · · · · ·	Completion 90 425 90 80 80 10	Lower Completic CoO YES 570 570 90 Lecrea
Well opened Indicate by (Pressure at b Stabilized? Maximum pr Minimum pr Pressure at c Pressure cha Was pressur Well closed	t at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test ressure during test ange during test (Mar re change an increase I at (hour, date):): <u>/0:00 15/</u> 3:/ <u>5 AM 18</u> ng ng ximum minus Minimu e or a decrease?	\$4/17 5/24/17 um)	Total Time Production	· · · · · · · · · · · · · · · · · · ·	Completion 90 425 90 80 80 10	Completion Completion CoO VES
Well opened Indicate by (Pressure at b Stabilized? Maximum pr Minimum pr Pressure at c Pressure cha Was pressur	d at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test ressure during test ange during test (Mar re change an increase at (hour, date):): <u>/0:00 15/</u> 3:/ <u>5 AM 18</u> ng ng ximum minus Minimu e or a decrease?	\$4/17 5/24/17 um)	Total Time Production	On	Completion 90 425 90 80 80 10	Completion Completion CoO VES
Well opened Indicate by (Pressure at b Stabilized? Maximum pr Minimum pr Pressure at c Pressure cha Was pressur Well closed Oil Producti During Test	d at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test ressure during test conclusion of test ange during test (Mar re change an increase l at (hour, date):	$\frac{10.00}{5.00} \frac{10}{10}$	<u>54/17</u> 5/24/17 124/17 17 17 Gas Pro ; During '	Total Time Production fest	On	Completion 90 425 90 80 80 10 10 13, 25	
Well opened Indicate by (Pressure at b Stabilized? Maximum p Minimum p Pressure at c Pressure cha Was pressur Well closed Oil Producti During Test Remarks:	d at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test conclusion of test ange during test (Mar re change an increase l at (hour, date):	2000000000000000000000000000000000000	<u>54/17</u> 5/24/17 124/17 17 17 <u>Gas Pro</u> ; During	Total Time Production Fest	0n 0 33	Completion 90 	Completion Completion CoO VES
Well opened Indicate by (Pressure at b Stabilized? Maximum pr Pressure at c Pressure cha Was pressur Well closed Oil Producti During Test Remarks: I hereby cer	d at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test conclusion of test ange during test (Mar re change an increase l at (hour, date):	$\frac{200000000}{5.0000}$	$\frac{34/17}{24/17}$ um)	Total Time Production duction Test	0n 0 33	Completion 90 	Completion COMPLET COM YES COM STC STC STC STC STC STC STC STC
Well opened Indicate by (Pressure at b Stabilized? Maximum pr Minimum pr Pressure at c Pressure cha Was pressur Well closed Oil Producti During Test Remarks:	d at (hour, date): _// (X) the zone producin beginning of test (Yes or No) oressure during test conclusion of test ange during test (Mar re change an increase l at (hour, date):	1000000000000000000000000000000000000	$\frac{34/17}{24/17}$ um)	Total Time Production Fest	0n 0 33	Completion 90 	Completion Completion CoO VES
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