This form is <u>not</u> to be used For reporting Packer Leakage

NEW MEXICO OIL CONSERVATION DIVISION SOUTHFAST NEW MEXICO PACKED I FAKAGE TEST

Revised 11/23/11

Operator YA Location Of V	Well: Unit Section	Township	85 Range	Cou	nty <u>Chaves</u>
	Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod (Flow Art. Lift)		Choke Size
Upper Completion	ABO	GAS	Than	C39.	04/64
Lower Completion	SILVRIAN	Gas	-FIJOLAT	739,	Makey
Roth zones sh	ut-in at (hour, date): \\ \\ \\ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/	FLOW TEST NO.	1		
Well opened a	at (hour, date): 10:15 12-5	-11		Upper Completion	Lower Completion
	() the zone producing				X
Pressure at beg	ginning of test	REC	EIVED	270	165
Stabilized? (Y	(es or No)			VES	YES
Maximum pre	ssure during test	JAN (14 2012	280	165
_	ssure during test	1	ARTESIA	270	//0
	nclusion of test				110
ressure chang	ge during test (Maximum minus Minim	um)		10	55
	change an increase or a decrease?				DECRE
		THE STATE OF THE S	. 170	23 HAS	15 mins
di Dandarah	(inous, units).	Gas Produ			~
uring Test:	bbls; Grav.	; During Te	action 39	MCF; GOR	of the gray.
Ouring Test:	bbls; Grav	FLOW TEST NO. 2	2	***	Lower
Ouring Test: Remarks: Both zones shu Vell opened at	nt-in at (hour, date):	FLOW TEST NO. :	2	Upper Completion	Lower Completion
Ouring Test: demarks: Both zones shu Vell opened at ndicate by (X)	nt-in at (hour, date): 7:38 6: (hour, date): 7:45 / 2-4 other zone producing	FLOW TEST NO. :	2	Upper Completion	Completion
Ouring Test: demarks: Both zones shu Vell opened at andicate by (X) ressure at beg	t-in at (hour, date): 7:38 /5 (hour, date): 7:45 /5 -4 the zone producing	FLOW TEST NO. :	2	Upper Completion	
Ouring Test: demarks: Soth zones shu Well opened at adicate by (X) ressure at beg tabilized? (Ye	th-in at (hour, date): 7:38 6 (hour, date): 7:45 / 2 4 the zone producing	FLOW TEST NO. :	2	Upper Completion	Completion 1400 185
Ouring Test: Remarks: Both zones shu Vell opened at Indicate by (X) Iressure at beg Itabilized? (Ye Indicate of the short of the s	tt-in at (hour, date): 7:38 /s (hour, date): 7:45 /s the zone producing	FLOW TEST NO. 2		Upper Completion X 250 y=5	Completion [Graphical Completion of the Complet
During Test: demarks: Both zones shu Vell opened at andicate by (X) ressure at beg tabilized? (You faximum pressure at a seg tabilized finimum pressure at a seg tabilized finitum pressure at a	th-in at (hour, date): 7:38 6 (hour, date): 7:45 / 2 4 the zone producing	FLOW TEST NO. 2		Upper Completion X 250 y55	Completion 160 150 150 170
During Test: Remarks: Both zones shu Vell opened at Indicate by (X) Iressure at beg Itabilized? (Yo Itaximum press Itanimum press	the in at (hour, date): 7:38 /s (hour, date): 7:45 /s the zone producing inning of test es or No) sure during test sure during test	FLOW TEST NO. :		Upper Completion X 250 y55	160 150 370 160
During Test: Remarks: Both zones shu Vell opened at andicate by (X) ressure at beg tabilized? (Ye faximum press finimum press ressure at concressure at concressure change	the zone producing	FLOW TEST NO. 2	2	Upper Completion X 250 y=5	160 150 370 160 370
Ouring Test: demarks: doth zones shu Well opened at Indicate by (X) ressure at beg Itabilized? (Yo Itaximum press ressure at concessure change Itas pressure change	the zone producing	FLOW TEST NO.	2 tal Time On	Upper Completion X 250 y=5 250 y=5 270 270 270	160 160 370 160 370 210 Juction
During Test: demarks: dent zones shu Well opened at adicate by (X) ressure at beg tabilized? (Ye faximum press ressure at concessure change fas pressure ch fell closed at (fill Production)	the in at (hour, date):	FLOW TEST NO.	tal Time On	Upper Completion X 250 y=55 250 y=55 270 10	160 150 370 160 370
During Test: Remarks: Both zones shu Well opened at Indicate by (X) Pressure at beg Itabilized? (Yo Maximum press Minimum press Iressure at cond Iressure change If a pressure change If a pressure change If a production	the zone producing	FLOW TEST NO.	tal Time On	Upper Completion X 250 y55 280 270 10	60 60 370 60 370 20 210
During Test:	the zone producing	FLOW TEST NO.	tal Time On	Upper Completion X 250 y55 280 270 10	160 160 370 160 370 210 Juction
During Test: demarks: Both zones shu Well opened at andicate by (X) ressure at beg tabilized? (Yell (Yell aximum pressure at concressure at concressure change (Yas pressure change	the zone producing	FLOW TEST NO. 2 - Ca - 1 - G - 1 - Fl - Gas Production of During Test - Strue and complete to	tal Time On oduction ction /42	Upper Completion X 250 y55 70 70 10 MCF; GOR owledge.	160 160 370 160 370 210 Tuckers
During Test: demarks: demarks: dent zones shu Well opened at Indicate by (X) ressure at beg tabilized? (Ye faximum press finimum press ressure at concessure change fas pressure ch fell closed at (ill Production uring Test: remarks: rereby certify proved	the zone producing	FLOW TEST NO. 2 - Ca - 1 - G - 1 - Fl - Gas Production of During Test - Strue and complete to	tal Time On oduction ction /42	Upper Completion X 250 y55 580 670 10 10 MCF; GOR	160 160 370 160 370 210 Tuckers
During Test: demarks: demarks: doth zones shu Vell opened at an indicate by (X) ressure at beg tabilized? (Your faximum pressure at concressure change as pressure	the zone producing	FLOW TEST NO. 2 - Ca - 1 - G - 1 - Fl - Gas Production of During Test - Strue and complete to	tal Time On duction ction /12	Upper Completion X 250 y55 70 70 10 MCF; GOR owledge.	160 160 370 160 370 210 Tuckers
oth zones shu /ell opened at dicate by (X) ressure at beg abilized? (Ye aximum press finimum press ressure at concessure change as pressure ch ell closed at (I Production uring Test: ereby certify proved	the zone producing	FLOW TEST NO. 2 2 - 2 - 1 3 - 4 5 - 4 To Pro Gas Production: Complete to Proper Strue and complete to Proper Strue and Complete to Proper Strue	tal Time On duction ction /12	Upper Completion X 250 y55 270 170 170 MCF; GOR owledge.	160 160 370 160 370 210 Tuckers
emarks: oth zones shu /ell opened at dicate by (X) ressure at beg abilized? (Ye aximum press inimum press essure at concessure change as pressure ch ell closed at (I Production uring Test: marks: ereby certify proved New	the zone producing	FLOW TEST NO. FLOW T	tal Time On duction ction / 2	Upper Completion X 250 y55 270 170 170 MCF; GOR owledge.	160 160 160 370 160 370 210 Taceson MA