

STATE OF KANSAS - CORPORATION COMMISSION
ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

FORM O-2
8-7-58

15-103-20224-0005

TYPE TEST: Deliverability Open Flow **TEST DATE:** April 20, 1989

COMPANY: Fairway Petroleum, Inc. **LEASE:** Wilkes **WELL NO.:** 2

COUNTY: Leavenworth **LOCATION:** NW N SW **SECTION:** 25 **TWP:** 7S **RNG:** 21E **ACRES:** 40

FIELD: McLouth **PIPELINE CONNECTION:** LAGGS INC.

COMPLETION DATE: 9/13/83 **PLUG BACK TOTAL DEPTH:** 1511 **PACKER SET AT:**

CASING SIZE: WT. 9.5 I.D. 4 1/2" SET AT 1511 PERF. 1404 TO 1411

TUBING SIZE: WT. I.D. SET AT PERF. TO

TYPE COMPLETION (Describe): Perforation **TYPE FLUID PRODUCTION:** oil & water

PRODUCING THRU: 4 1/2" Casing **RESERVOIR TEMPERATURE F:** 78° **BAR. PRESS - P_a:** 14.4 Psia

GAS GRAVITY - G_g: 0.5810 **% CARBON DIOXIDE:** .02 **% NITROGEN:** 5.10 **API GRAVITY OF LIQUID:** 19.9

VERTICAL DEPTH (H): 1511 **TYPE METER CONN.:** none **(METER RUN)(PROVER) SIZE:**

SHUT-IN PRESSURE: SHUT IN April 12, 1989 19 AT (AM)(PM) TAKEN 19 AT (AM)(PM)

FLOW TEST: STARTED April 19, 1989 19 AT (AM)(PM) TAKEN 19 AT (AM)(PM)

OBSERVED DATA Years
DURATION OF SHUT-IN _____ HR.

SHUT-IN OR FLOW	ORIFICE SIZE In.	(METER) (PROVER) PRESSURE psig	DIFF. In. (h _w)(h _d)	FLOWING TEMP. t	WELL-HEAD TEMP. t	CASED WELLHEAD PRESS.		TUBING WELLHEAD PRESS.		DURATION HOURS	LIQUID PROD. Bbls.
						psig	(P _w)(P _i)(P _c) psia	psig	(P _w)(P _i)(P _c) psia		
SHUT-IN						124	138.4			Years	
FLOW	.50	63	--	78	78	63	77.4			1	

RATE OF FLOW CALCULATIONS

COEFFICIENT (F _p)(F _d) Mcfd	(METER) (PROVER) PRESSURE psia	EXTENSION $\sqrt{P_m h_w}$	GRAVITY FACTOR F _g	FLOWING TEMP. FACTOR F _L	DEVIATION FACTOR F _{pv}	RATE OF FLOW R Mcfd
4.388	77.4	--	1.3119	0.9825	1.0066	441

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STATE CORPORATION COMMISSION
MAY 22 1989
CONSERVATION DIVISION
Wichita, Kansas

(OPEN FLOW) (DELIVERABILITY) CALCULATIONS

(P_c)² = 19.2 ; (P_w)² = 6.0 ; P_d = _____ % (P_c - 14.4) + 14.4 = _____ ; (P_d)² = 0.207 ; (P_d)² = _____

$\frac{(P_c)^2 - (P_d)^2}{(P_c)^2 - (P_w)^2}$	$(P_c)^2 - (P_w)^2$	$\frac{[P_c^2 - P_d^2]}{[P_c^2 - P_w^2]}$	LOG []	"n"	n x LOG []	ANTILOG	OPEN FLOW DELIVERABILITY EQUALS R x ANTILOG Mcfd
	13.2			0.85			629

OPEN FLOW 629 Mcfd @ 14.65 psia **DELIVERABILITY** Mcfd @ 14.65 psia

The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct.

Executed this the 20 day of April, 1989

[Signature]
For Company

Witness (if any)

Checked by