15-077-21157-0000

STATE OF KANSAS - CORPORATION COMMISSION

	ion Di			1.f1	70			200 S.	FORM C-	5 Revise
YPE TEST	: Ini	tial A	innual	Workover		ssifica	tion :	PEST DATE:		بمراجع المساورين
ompany					Lease		".0		Well	No.
	VES DR	ILLING CO)., INC.	cation	Simp	son c tion	#2 Townshi	p Range	Acres	
ounty	77= ·		. 10	N ¹ ≥ NW		COTON	4-32S-	_	ACT 68	
11 - 1 4	Har	per	P.	servoir	V SE			o Connecti		·
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asing Si	ze	ing x Ga Weigh	it	I.D.	Oil & Wa	t	Perfora	tions	To	
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ubing Si		Weigh		I.D.	Set A	t	Perforat	tions	To	
Ξ',		1/2"								,
retest:					· · · · · · · · · · · · · · ·		<u> </u>		Dura	tion Hrs
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est:						7				tion Hrs
tarting	Date	5-26-92			Ending I	_		Time 8:0	0 a 2	4
Marquir (1) take				OIL PRODUC						
	Wellh	ead Press		•	Separato	or Press	sure		Choke	Size
asing:		Tubin			·				 	
bls./In.		Tank		tarting Ga			ding Gaug		Net Prod	. Bbls.
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ipe Tape		Flange						Static F		•
	15			D4 1 D		ST OT PIECE	240 A A A A			
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easuring					ver-Tester In Merc. F	Pressu	re Diff	Rress. (ravity F	lowing
easuring evice		-Prover- ter Size	Size		ver-Tester In.Merc. F	Pressu	re Diff (Pd) (hw)	Press. (hd)	Gravity F. Gas (Gg) To	lowing emp. (t)
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easuring evice rifice eter ritical low Prov rifice ell Test	er er	ter Size	Size 3/4"	In.Water CAS FLOW R Extensio	In.Merc. F	Pressure or Co.	(Pd) (hw) V/N NSERL GOOD VICKITON (R)	Olvision Deviate	666	emp. (t)
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STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATOR	₹ <u></u>	······································	LOCATION OF WELL_							
			· ·	T						
			COUNTY							
		PRODUCING FORMATION								
	Date Taken_	TakenDate Effective								
Well Dep	oth	Top Pro	od. Form	Perfs						
Casing:	Size	Wt	Depth	Acid	•					
Tubing:	Size	Depth o	of Perfs	Gravity						
Well Sta	itus	+								
	Pumping,	flowing, etc.								
				TEST DATA						
			Permanent							
CTATHC F	BEFORE TEST:		Flowing	Swabbing	Pumping					
SIAIUS I	PRODUCED	291104								
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			PERCENTAGE	SECON	เมอ					
GAUGES:			PERCENTAGE		•					
			PER DAY)							
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	PER MINUTE	•			PRODUCTIVITI					
	F STROKE		TNCHES							
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