0-21-30-9

Location of Well: 0213009 Page 1

## OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

	tor: <b>AM</b> OCO ter #:75989			ANY Leas 0-000-00		DDLE COM County:SAI		R13
	NAME RESE	CRVOIR OR I	POOL		TYPE PROD	METHOD	PROD M	EDIUM PROD
UPR COMP	RIDDLE COM	1 003 FT	003 <b>FT 75989</b>			FLOW		CSG
LWR COMP	RIDDLE COM 003 PC 75988				GAS	FLOW TBG		
	.	PRI	E-FLOW	SHUT-IN	PRESSURE DA	TA	I	
	Hour/Date	Shut-In	Leng	th of Tim	e Shut-In	SI Pres	s. PSIG	Stabilzed
UPR COMP	01/03/96 \$5~Am		73-		0-			
LWR COMP	01/03/96 805mm	FLOW TEST DATE NO.1			144		yes	
Comme	enced at (ho	oùr,date)*				Zone	Produci	ng (Upr(Lwr)
TIME LAPSED (hour, date) SINCE				ESSURE Lower	Prod Temp		EMARKS	
01/03/96		Day 1		0	1/7		Bot	h Zones SI
01/04/96		Day 2			137		Bot	h Zones SI
01/05/96		Day	3	0	143		Bot	h Zones SI
01/06/96		Day	Day 4		144		Llows	I Power zne
01/07/96		Day	Day 5		113		0	u O
01/08/96 Day		3 87			a			
Produ Oil:_ Gas:	oction rate	BOPD	based MFCPI	D:Tested t	BBLs in heu (Orific N PRESSURE	ce or Met	Gra	kv GOR ER
UPR COMP	Hour, Date	e SI Len	gth of	f Time SI	SI Press		Stabiliz	red (yes/no)
LWR COMP	_							Şiry

(Continue on reverse side)

FLOW TEST NO. 2

the library or Lawers

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Provide (4)	and	Voter Completion	Lower Congr. so	150.	Manage (2)
<del></del>					
<del> </del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Production rate d	luring test			•	
Oil:	BOI	D based on	Bbls. is	Hour	GravGOR
Gas:	···	мс	FPD: Tested thru	1 (Orifice of Mete	1);
Remarks:	1.1				
	1 . 1	·			
t netena ceutal	mat the informati	מסס שכובות כסטובת	ued a ans and c	omplete to the be	err of my knowledge.
Approved	Johnny Rol	unsen	19	Coerator /	huses frod.
New Mexico	Oil Conservation	Division		•;	5 10
	JAN 17	1996		Ву	18 miles
Ву				Title	ild teel
Tide	DEPUTY OIL & GAS	SINSPECTOR			moco Prob.  [Anelow]  ild teel  13/27/95
1106		· <del>····································</del>		Date	

## HORTHWEST NEW MEDICO PACKER LEAKAGE TEST INSTRUCTIONS

1. A packer brakage was shall be estimated on such multiply escaplered well within seven dure after seveal complexion of the well, and associally thereafter as prescribed by the order authorizing the multiple complexion. Such term shall also be commenced on all multiple complexions within seven days following recomplexion and/or chemical or fracture recomments, and whenever remedial work has been done on a well during which the packer or the rathing have been directed. Term shall also be taken as any time that communication at suspected or when requested by the Division.

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- 2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall notely the Division in writing of the exact time the test is to be commenced, Offset operators shall also be so notified.
- The packer leakage test shall commence when both roots of the dual completion are short-in for previous subdistrion. Both roots shall remain short-in until the well-head pressure in each has stabilized, provided however, that they need not remain short-in more than arren days.
- 4. For Piew Test No. 1, one some of the dual completion shall be produced at the normal rate of production while the other some remains shat-in. Such test shall be continued for seven days in the case of a gus well and for 14 hours in the case of an oil well. Hours if, on an initial packer leakage test, a gus well is being flowed to the acmosphere due to the lack of a pipeline connection the flow period shall be three bours.
- 3. Following complexion of flow Test No. 1, the well shall again be shot-in, in scor-dance with Purgraph 3 shows.
- 4. Flow Test'No. 2 shall be conducted even though no leak was indicated during flow Test No. 1. Procedure for Flow Test No. 2 is so be the same as for Flow Test No. 1 except

that the previously produced some shall remain short-in while the mose which was previously abort-in is produced.

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7. Pressure for gus-rone resu must be measured on each zone with a deadweig pressure gauge at time intervals as follows: I hours usual immediately prior to the beganing of each flow-period, at follows intervals during the first hour thereof, and houtly intervals thereafter, including one pressure measurement immediately prior to conclusion of each flow period. T-day term: immediately prior to the beginning of each flow period, at least one time during each flow period (at approximately the midt point) and introductly prior to the conclusion of each flow period. Other pressures a better at desired, or may be requested on wells which have previously shown que timeable test does.

14-hour oil sone text: all presente, throughout the torice text, shall be exceinnous measured and recorded with recording pressure gauges the seconcey of which some cherched at least rovies, once as the beginning and once at the end of each text, with decidenciple pressure gauge. If a well is a gas-oil or as oil-gu dual completion, the rocking gauge shall be required on the oil sone only, with devidenciple pressures as required to the oil sone only, with devidenciple pressures as required to the pressures as the gas sone.

8. The results of the above-described sens shall be filed in triplicate within 15 days a coropletion of the text. Texts shall be filed with the Artec Dorant Office of the New Me. Oil Conservation Division on Northwest New Mexics Packet Leakage Text Form Levis-0-178 with all deadweight personnes ordinated thereon as well as the flowerspersonnes (gus soom only) and gravity and GOR (oil soom only).