30-045-24357

STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

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This form is not to be used for reporting packer leakage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator E	BURLING	STON F	RESOURC	ES OIL & C	SAS CO.		Lease	ZACHRY			Well No.	19E
Location							ricuse	Z (OF III)			. NO.	190
of Well:	Unit	0	Sect NAME OF	12 RESERVOI	Twp. R OR POOI	028 N	Rge.	010W YPE OF PROD. (Oil or Gas)		SAN JUAN DD OF PROD. or Art. Lift)		DD. MEDIUM bg. or Csg.)
Upper	CHAC	:RA						Gas			()	_
Completion Lower								Gas r		ow		Casing
Completion	DAKOTA						Gas		FI	Flow		Tubing
					PRE-F	LOW SHUT-IN	PRESS	URE DATA				
Upper Completion	Hour, date shut-in 09/07/2001			Length of time shut-in 72 Hours			SI press, psig Stabilized? (Yes o			es or No)		
Lower Completion	09/07/2001			120 Hours				300				
						FLOW TE	ST NO.	1				
Commenced TIME		date)* APSED	TIME	09	9/10/2001 PRES	SURF		Zone producing PROD. ZONE	. (Upper or Lo	ower) UF	PER	
(hour.date)	SINCE*				Lower Compl	letion	ТЕМР		REN	IARKS		
09/11/2001	96 Hours			155		300		Turned on Chacra				
09/12/2001	01 120 Hours			80 300				Took psi Chacra flowing				
							SI	P 2001				
Production rate	during te	st										
Oil	1	BOPD I	based on		Bbls. in		Hours.	en Lawrence	Grav.		GOR	
Gas:	MCFPD: Tested thru (Orifice or Meter):											
MID-TEST SHUT-IN PRESSURE DATA												
Upper Completion	Hour, date shut-in		Length of time shut-in			SI press. psig		Stabilized? (Yes or No		es or No)		
Lower Completion	Hour, date shut-in		Length of time shut-in		1	SI press, psig		Stabilized? (Yes or No)				
9618232 352 (Continue on reverse side)												

FLOW TEST NO. 2

Commenced at (hour, da	ate)**			Zone producing (Upper or Lower):					
TIME	LAPSED TIME	PRES	SURE	PROD. ZONE	REMARKS				
(hour, date)	SINCE **	Upper Completion	Lower Completion	TEMP.					
				 					
					·				
	_								
		<u> </u>							
				<u> </u>					
Production rate du	ring test								
7 X 1 .	1)	ODD by a Long	Dkl. in	House	Gra	COR			
OII:	15	OPD based on	DOIS. III	Hours	Grav.				
Gas:		MCFP	D: Tested thru (O	rifice or Meter):					
Remarks:									
	· · · · · ·								
Thereby certify the	at the information h	erein contained is true	e and complete to	the best of my knowledge	2.				
Approved	Q	: <u>2001 </u>	9	Operator Burlingto	on Resources				
	il Conservation Div			·					
				By Whom &	logs	<u>.</u>			
		et chiwale t. Per			<i>U</i>				
By	MPRITY ON TOWN	PROPERTOR DIST.		Title Operations A	ssociate				
Fitle		A STATE OF BIDE	#3	Date Wednesday, September 19, 2001					

NORTHWEST NEWMEXICO PACKER LEAKAGE TEST INSTRUCTIONS

A publical leasance test shall be commenced on each multiply completed well within severe days at or untime completion of the well, and annually the eather as prescribed by the order and origing the multiple completion. Such tests shall also be commenced on all multiple completions to then sever days following recompletion and or chemical or fracture recament and whenever retricial work has been done on a well-during which the packet or the tuning have been disturbed. Tests shall also be taken at any time that communication is suspected or when to Justed by the Division.

- 2. At least 12 mains or or to the commencement of any packer leakage test, the operator shall mainly me Dry's or, in writing of the exact time the test is to be commenced. Offset operators shall use he so not field.
- 3. Inconcess leakage test shall commence when both zones of the dual completion are sharten for pressure a stabilization. Both zones shall remain shurten until the well-head pressure in each has stabilized provided however, that they need not remain shurt-in more than seven as is.
- 4. For elow lest Notice and content of the dual completion shall be produced at the normal and of broad chain while the other zone remains sharfur. Such test shall be continued for seven case of the case of a gas well and for 24 hours in the case of an of well. Note lift on an initial packer leasage test, a gas well is being flowed to the atmosphere due to lack of a oppoline connection the flow nortiod shall be three hauts.
- $\delta=1$ of lowing completion of Flow Test No. 1, the well shall again be shall in accordance with Paragraph 3 whose
- $s=\{(\omega,(1,s),N_0,2,s,a',b,c)$ onducted even though no leak was indicated during Flow lest $N_0\in\mathcal{P}$ occurrence for Flow Fest $N_0(2)$ is to be the same as for Flow Test $N_0(2)$ except

- that the previously produced zone shall remain shut-in while the zone which was previously shut-in is produced.
- Pressures for gas-zone tests must be measured on each cone with a deadweight pressure gauge at time intervals as follows. 3 hours tests, in readate viprior to the beganning of each flow period, at differentialities intervals carring the first hour thereof, and at hour merivals thereafter, including one pressure measurement immediately prior to the core as on of each flow period. 7-day tests, immediately prior to the beganning of each flow period, at east one time during each flow period (at approximately the midway point) and immediately from to the becomediated on the period of the pressure as may be taken as each led of may be requested on well-by which have preciously shown disastropathy tests data.

has be requested on wells which have previously shown questionable test data. 24-hour oil zone tests, all pressures, throughout the entire test, shall be continuously reasured and recorded with recording pressure gauges the accuracy of when must be checked at least twice, once at the beginning and once at the end of each test, with a feadweight pressure gauge. If a well is a gas-onlyon an oligan dual completion, the recording gauge shall be recurred on the oil zone only, with acadweight pressures as required above being taken on the gas zone.

S.—The results of the above-described tests shall be filed in implicate within (5 days after completion of the test. Tests shall be filed win the Azeo District Office of the New Mexico Oil Conservation Division on Northwest New Mexico Packer Leakage. Lest corn Revised. 17:41-78 with all deadweight pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).