30-045-22325

STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

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

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator <u>B</u>	URLING	STON RE	SOURC	ES OIL & G	AS CO.		Lease	DAY STATE			Well No.	1A
Location					_							
of Well:	Unit	A	Sect	32	Twp.	032N	Rge.	O11W	County	SAN JUAN	DD	OD MEDIIN
		N	AME OF	RESERVOI	K OK POO	L	1	YPE OF PROD. (Oil or Gas)	1	HOD OF PROD. ow or Art. Lift)	1	OD. MEDIUM Tbg. or Csg.)
Upper								(On or Gas)	(110	AIL LIII)	-	rog. or Csg.)
Completion	PICTURED CLIFFS							Gas	Flow			Tubing
Lower Completion	MESAVERDE							Gas Flow		Flow		Tubing
	·				PRE-F	LOW SHUT-I	N PRESS	URE DATA	<u> </u>		·	
Upper	Hour, date shut-in Length of time shut-in						SI pı	ess. psig	Stabilized? (Yes or No)			
Completion	11/14/97			72 Hours			335					
Lower Completion	11/14/97			120 Hours			290					
						FLOW TE	EST NO.	1		1		····
Commenced	d at (hour,date)*			11/17/97				Zone producing ((Upper or Lower) UPPER			
TIME	LAPSED TIME		PRES		SSURE		PROD. ZONE					
(hour,date)		SINCE* Upper Comple		mpletion	Lower Comp	letion	ТЕМР		REMARKS			
11/18/97	96 Hours		286		300							
11/19/97	120 Hours		276 300									
									0	ecei	VE	
										JAN 0 8	1998	<i>D</i>
Den dunati	during 4:			1					(0)[L CON	<u> [0] </u>	Wo
Production rate	during te	St								Dist. 3	3	
Oil:	BOPD based on			Bbls. in			Hours.		Grav.		GOR	
Gas:				MCFPD; T	ested thru (C	Orifice or Meter)): 					
					MID.	reet eller n	DDEcci	IDE DATA				
Upper Completion	MID-TEST SHUT-IN Hour, date shut-in Length of time shut-in							Stabilized? (Ye	s or No)			
Lower Completion	Hour, date shut-in			Length of time shut-in			SI pr	ess. psig		Stabilized? (Yes or No)		

(Continue on reverse side)

			FLOW TEST	r NO. 2					
Commenced a	t (hour.date)**		Zone producing (U	Zone producing (Upper or Lower):					
TIME	LAPSED TIME	PR	ESSURE	PROD. ZONE					
(hour.date)	SINCE**	Upper Completion	Lower Completion	TEMP.		REMARKS			
111041144									
	1								
	İ								
	1								
		i							
									
		 	 						
D. d. de de de			<u> </u>						
Production	rate during test								
03: 7.5	POPD has	, a de la composición dela composición de la composición dela composición de la composición de la composición de la comp	Bbls. in	Hours.	Grav.	GOR			
Oil:	BOPD bas		sted thru (Orifice or						
Gas:		MCFFD, 16	sied und (Othice of						
Remarks:									
	tify that the informa	tion homin contains	d in topo and complet	a to the hest of my	knowledge				
I flereby cer			I is true and complete		I A				
Annoused	J.F	in o 3 1998	19	Operator K)	Munchton	Lionings			
Approved			_ ''	_ operate	· · · · · · · · · · · · · · · · · · ·				
New:	Oil Conservation	n Division d		By La	local 6	in			
146W .	John	n Division	College College	2) 100	The same of				
D ₁ ,		<i>g</i> -		Title DO	satim	associate			
Ву	- Depuit	y <mark>Óil & Gas i</mark> n	spector —		1 /	000 -1 0 -1 0 -1			
Tiole	\sqrt{n}	riol		Date 12	13/197				
Titte 4.4	(100	<u></u>		10/1/				
1 435.	5+ 13 ft (1861	NORTHWEE	NEW MEXICO PAC	KED I EAVAGE TEST	r INSTRUCTIONS				
, market ,	; HUNAL calcage test shall be commen					hall remain shut-in while the zone which			
actual comple	ion of the well, and annuall	percentages as prescribed by	the order authorizing the	was previously sh	ut-in is produced.				
	Action Library shall and superior shalor chemical o			days 7. Pressures for g	pas-zone testa must be m time intervala aa follows	easured on each zone with a deadweight :: 3 hours tests: immediately prior to the			
done on a wel	during windbyllis salcher or	r the tubing have been distur	bed. Tests shall also be tak	en at beginning of each	flow-period, at fifteen m	timute intervals during the first hour			
				thereof, and at hos	riy intervals thereafter,	including one pressure measurement			
	hours prior to the commen writing of the exact time t			try management prior be so approximately the	midway point) and imm	ast one time during each flow period (at ediately prior to the conclusion of each			
notified.				flow period. Othe	r pressures may be take	n as desired, or may be requested on wells			
	r leakage test shall commen				usly shown questionable	test data. sughout the entire test, shall be			
•	lization. both zones shall re avided however, that they no		-	continuously meas	ured and recorded with	recording pressure gauges the accuracy of			
4. For flow 7	Test No. 1, one zone of the o	tual completion shall be pro	duced at the normal rate of	which must be che	ched at least twice. Once	e at the beginning and once at the end of			
•	nile the other zone remains a			case each test, with a d	cadweight pressure gaug	ge. If a well is a gas-oil or an oil-gas dual equired on the oil zone only, with			
	and for 24 hours in the case ing flowed to the atmospher			i shali deadweight pressu	res as required above be	ing taken on the gaz zone.			
be three hours				The results of	the above described tests	shall be filed in triplicate within 15 days			
 Following Paragraph 3 a 	completion of flow Test No hove.	o. 1, the well shall again be	shut-in, in accordance with	after completion of the New Mexico (if the test. Tests shall be Dil Conservation Divisio	e filed with the Aztee District Office of an of Northwest New Mexico Packer			
· Staber 2 a									

6. 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 to be the same as for Flow Test No. 1

 $\psi^{,d^{(i)}}$

(oil zones only).

Leakage Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR