STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT This form is not to be used for reporting packer leakage tests in Southeast New Mexico

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

Well

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

NAME OF RESER	Twp. 02							_
NAME OF RESER		9N	Rge. 01	LOW Co	ounty	san Juan		
	RVOIR OR POOL		TYPE O	PROD	METHO	DD OF PROD.	PROD. MEDIUN	
	., 021 011 002		1			or Art. Lift)	(Tbg. or Csg.)	1
			(Oil or Gas)			of ALL DILL)	<u> </u>	\dashv
MESAVERDE			GAS		FLOW		TUBING	-
			 					\dashv
AKOTA			GAS	FLOW		TUBING		
· · · · · · · · · · · · · · · · · · ·	PRF-FI OW S	CHI TL-D	I PDF661 ID	E DATA	EU			
our, date shut-in				DAIA		Stabilized? (Ve	es or No)	\neg
1:30 6-1.96	- / L A		ا مسبع				,	-
1,50 8 1 .0	17-113		1 130		80			\dashv
2.30 8-1.96	TEMP. ABANA.	الالالده	T- A	C- 1	JA			1
		LOW TE	ST NO. 1					
need at (hour,date) 12:30 8 5-76				Zone producing (Upper or Lower)				
LAPSED TIME	PRE	PRESSURE		PROD. ZON	VE \	,		\neg
SINCE*	Upper Completion	Lower C	Completion	TEMP		REA	MARKS	1
. //	_ *******	Al 981 to	i autolia a	ats or		ر. درون الاستان	الأوال المنافرة المنافرة	200
120 Houls	T-330 C-380	T.O	C·NA		DA	NEDGARA	Lanci For From	J
INA Hours	T-2150 -290	1-6	CNA					l.
no les		1	a 1/4				marks and young	-
160 MULLS	17766-277	10	C 14/11		10	31 Comp	WID-COME	
The second of th		XT	ergine subsecutives.	-	2	Ne Termi	PARANDAL	20
199 , ₹		y n C						\dashv
and the second s		Ì	& management was been a			marriage of the second		
PART T	l l	5		1. 18 181 E				
· 「中華機能 数配置性 Gat 「 security]	* ことが、2.04 (1988年)	\$4755 E	क्षेत्र सम्बद्धाः अस्तर ा	***	27 E	Barrierati ka terbaria	Man is set given have recomm	* **[
	ur,date) 13:30 f LAPSED TIME SINCE 120 Hours	PRE-FLOW: Dour, date shut-in Length of time shut-in Length of time shut-in Length of time shut-in FI ALAPSED TIME SINCE* Upper Completion 130 Hours 1-30 C-380 144 Hours T-78C-279 Description Description PRE-FLOW: FI ALAPSED TIME PRE T-78C-279 To shad secret secret as a same shaden.	PRE-FLOW SHUT-II Drug, date shut-in Length of tirge shut-in FLOW TE Ur,dste)* /2.30	PRE-FLOW SHUT-IN PRESSUR Our, date shut-in Length of time shut-in SI press. psig 1.30 & -1.96 FLOW TEST NO. 1 Ar, date)* 12.30 & 5-76 LAPSED TIME SINCE* Upper Completion Lower Completion 1.30 Hours 1.30 C -380 T - B C - HA 1.44 Hours 1.315 C -290 T - B C - HA 1.316 Hours 1.316 C -299 T - B C - HA 1.317 C -299 T - B C - HA 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318 C -290 T - B C - HA 1.318 Hours 1.318	PRE-FLOW SHUT-IN PRESSURE DATA Our, date shut-in Length of time shut-in SI press. psig T-230 C-3 FLOW TEST NO. 1 Ar, date)* / 1.30 f 5-74 LAPSED TIME SINCE* Upper Completion Lower Completion TEMP 120 Hours T-215C-270 T-8 C-MA THA Hours T-171C-277 T-8 C-MA	PRE-FLOW SHUT-IN PRESSURE DATA Our, date shut-in Length of time shut-in Total 15	PRE-FLOW SHUT-IN PRESSURE DATA Our, date shut-in Length of time shut-in SI press, psig T-330 C-380 Stabilized? (Your, date)* I MA MANAGARD T-330 C-380 FLOW TEST NO. 1 Zone producing (Upper or Lower) LAPSED TIME PRESSURE PROD. ZONE SINCE* Upper Completion Lower Completion TEMP REI 120 Hours T-330 C-380 T-8 C-MA INH Hours T-315C-370 T-8 C-MA TEST Completion TEMP TEST Completion TEMP TEST Completion TOTAL COMPLETED TO CO	PRE-FLOW SHUT-IN PRESSURE DATA DUT, date shut-in Length of time shut-in SI press, peig T-230 C-380 Stabilized? (Yes or No) TEMP. PAANAONED - D C- N/A FLOW TEST NO. 1 LAPSED TIME PRESSURE PROD. ZONE SINCE* Upper Completion Lower Completion TEMP REMARKS 120 Hours T-215C-270 T-D C-N/A TEST Comparts - Land Test Comparts - Land Test Comparts - Land Zone producing (Upper by Lower) PREMARKS 121 Hours T-215C-270 T-D C-N/A Test Comparts - Land Zone from the final section of fin

(Continue on reverse side)



OIL CONS DAY

nenced at (hour,date)**			Zone producing (Upper or Lower):				
LAPSED TIME	PR	ESSURE	PROD. ZONE				
SINCE**	Upper Completion	Lower Completion	ТЕМР.		REMARKS		
					•		
			1				
-							
							
·	MCFPD; To	ested thru (Orifice or	Meter):				
ify that the inform	nation herein contains	ed is true and comple	te to the best of m	y knowledge.	0		
θ	1	•		2.11.1			
A SAGA	MING	19	Operator 🗡	Usunator To	posses lac		
Deputy Oil	& Gas Inspect	01		and N	11		
co Oil Conservati	on Division	,	By A	low lea	4		
CER	200t 0 cm	10	A Variable	W 11/	U -11		
			Title Lio	uction Ch	rosciato		
	W 5 55		į	a a			
	The second secon		Date	4-676			
	and the second s		4	-	:		
	te during test BOPD ba	te during test BOPD based on MCFPD; To	te during test BOPD based on Bbls. in MCFPD; Tested thru (Orifice or Institute of the Inst	te during test BOPD based on Bbls. in Hours. MCFPD; Tested thru (Orifice or Meter): 19 Operator Deputy Oil & Gas Inspecies 19 Operator Deputy Oil & Gas Inspecies Co Oil Conservation Division 19 Operator By Title	LAPSED TIME SINCE** Upper Completion Lower Completion TEMP. te during test BOPD based on Bbls. in Hours. Grav. MCFPD; Tested thru (Orifice or Meter): Ty that the information herein contained is true and complete to the best of my knowledge. Operator Subject of the Color of Conservation Division SEPTICE 1996 Title Quicken Use		

- of a gas well and for 24 hours in the case of an oil well. More: if, on an initial packer leatage east, a gas well in being flowed to the atmosphere due to the lack of a pipeline connection the flow period shall
- 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

- plation of the lest. Tests shall be filed with the Assoc District Office of the slop Olf Conservation Division of Northwest New Marks Pacific Lands 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 (oil zones only).