STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

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be used for reporting packer leakage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

	in Southeas	I New Mexico	HORIHWEST	TEW MEXICO P	ACKER-L	LAKAGE	1131			
Operator	Cin	reradas	these Co	T. D. Lease). Gs	pache)"F"	' Well No	_7	
Location of Well: U			Twp. 25N	ł	5W		Cour	nty Rio	arriba	
		NAME OF RESERVO	OIR OR POOL	TYPE OF P (Oil or G	i i	METHOD OF PROD. (Flow or Art. Lift)			PROD. MEDIUM (Tbg. or Csg.)	
Upper Completion	Pic	tured C	Da	Das		ليم	CDA.			
Lower Completion	Ch	acra	Yo	Yas		How		tha		
PRE-FLOW SHUT-IN PRESSURE DATA										
Upper Completion	lour, date st	-22-98	Length of time shu	y-in day	Si press. psig 2-84 si			Stabilized? (Yes	or No)	
Lower Completion	lour, date st		Length of time shu	dans	SI press. psig	5	٥	Stabilized? (Yes	Eles	
FLOW TEST NO. 1										
Consmenced at (hour, date)* Zone producing (Upper or Lower):										
TIM! (hour, d		LAPSED TIME SINCE*	PRES Upper Completion	SURE Lower Completion	PROD. Z			REMARK	REMARKS	
5-	23	24	256	50						
5-6	24	48	282	50						
5-	25	12	284	50			·			
5-2	6	96	284	0			Jen!	Chac	a	
5-7	27	120_	284	0			<u> </u>			
ĺ		~-								
Production	n tate du	iring test						•		
Oil:BOPD based onBbls. inHoursGravGOR										
Gas:				PD; Tested thru	(Orifice o	Meter):				
			MID-TE	EST SHUT-IN PI	RESSURE I	DATA				
Upper Completion Length of time shut-in				it-in	Si press, psig			Stabilized? (Yes	or No)	
Lower Hour, date shut-in			! *	Length of time shut-in		SI press. paig			Stabilized? (Yes or No)	
			3 8 1988 -		!			<u> </u>		
		ter II. eu	AND ES CHAISOM					UH	EGET N.	

Original Signed by CHARLES GHOLSON

DEPUTY OIL & GAS INSPECTOR, DIST. #3

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OIL CON. DIV