

## STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

## STATE OF NEW MEXICO OIL CONSERVATION DIVISION

OIL CON. DIV.

	NAME	OP RESERVOIR OR	POOT.	TYPE OF PRO	nn I	METHOD OF PROD	. PROD. MEDIUM
				FIEL OF FRO	<i>5</i> 0.	(Flow or Art. Li	
ompl.	pl. er BASIN DAKOTA			Gas		Plow	Tubing
ower omp.				Gas	Gas Plow		Tubing
			PRE-PLO	w shut-in pre	SSURE DI	ATA	
pper omp.	Hour, date s	hut-ia	Bength of time	shut-in	#I press	s. psiq	<pre>#tablised?(Tes er Je)</pre>
ower	lour, date s	hut-la	Songth of time	shet-in	SI pres	s. psiq	Stablized?(Tes er Ie)
<del></del>				PLOW TEST NO.	. 1		
ommence	d at (hour,	date)* 5/9/96 9	:17 a.m.	· <del>-</del> ·· · · · · · · · · · · · · · · · · ·		Zone producing	(Upper or Lower):
	IME , date)	LAPSED TIME SINCE*	Upper Co	PRESSURE Omp.   Lower (	Comp.	PROD. ZONE TEMP.	REMARKS
(hour	9:17 a.m.	24 hrs.	280	40	5	60	Both Zones Shut-In
		48 hrs.	295	40	8	60	Both Zones Shut-In
5/10/96	9:17 a.m.		· <del></del>				
5/10/96 5/11/96	9:17 a.m. 9:17 a.m.	72 hrs.	297	4)	.3	60	Both Zones Shut-In
5/10/96 5/11/96 5/12/96			297 301	16		60 60	
5/10/96 5/11/96 5/12/96 5/13/96	9:17 a.m.	72 hrs.	<del>                                     </del>		6		Both Zones Shut-In  Lower Zone Producing  Lower Zone Producing
5/10/96 5/11/96 5/12/96 5/13/96 5/14/96	9:17 a.m.	72 hrs. 96 hrs. 129 hrs.	301	1.6	6	60	Lower Zone Producing

## MID-TEST SHUT-IN PRESSURE DATA

Upper Comp.	Tour, date shut-in	heagth of time shat-in	81 press. psig	Stablized?(Tes or Re)
Lower Comp.	Tour, date phat-in	heagth of time shut-in	BI press. psig	@txblized?(Tes er Te)

10.01

## PLOW TEST NO. 2

Commenced at (hour, date)\*

Zone producing (Upper or Lower):

TIME	LAPSED TIME		SURE	PROD. ZONE	
(hour, date)	SINCE*	Upper Comp.	Lower Comp.	TEMP.	REMARKS
	50 F & 1				
<del></del>					
		<u> </u>			
<del></del>					
<del></del>				<del>  </del>	<del></del>
	<u> </u>		<u>.</u>		T100,-000 - 1000 - 1000
1.	BOPD bas	ed on	Bbls, in	Hours	Grav GOR
s:	- interpretation of the physicist is a	MCPPD: Te	sted thru (Orif	ice or Meter):	
s:	- interpretation of the physicist is a	MCPPD: Te	sted thru (Orif		
s:		MCFFD: Te	sted thru (Orif	ice or Meter):	
s:		MCPPD: Te	sted thru (Orif	ice or Meter):	
s:	that the informa	MCPPD: Te	sted thru (Orif	ice or Meter):	e best of my knowledge.
s: marks: hereby certify proval		MCFFD: Te	tained is true a	ice or Meter): and complete to th	e best of my knowledge. s Oil Company
s:	that the informa  JUL 25 K  Conservation Div	MCPPD: Te	tained is true	ice or Meter): and complete to th	e best of my knowledge.
s:	that the informa  JUL 25 K  Conservation Div	MCPPD: Te	tained is true	and complete to the Operator <u>Caulkin</u>	e best of my knowledge. s Oil Company Z Yerguer
s:	that the informa  JUL 25 K  Conservation Div  Lhnny Rol  Decuy Cli & Ga	MCPPD: Te	tained is true	and complete to the Operator <u>Caulkin</u> Sy <u>Kolert</u> Sitle <u>Superin</u>	e best of my knowledge. s Oil Company

**ECTE:** This format is in lieu of Oil Conservation Division, Packer Leakage Tests Form.