

STATE OF NEW MEXICO

Upper Comp.

Lower Comp.

Rour, date shut-is

OIL CONSERVATION DIVISION

OIL CON. DIV.

Stablized?(Tes er Ee)

ENERGY and MINERALS DEPARTMENT

	NAME OF RESERVOIR OR POOL			TYPE OF PROD.		METHOD OF PROD. (Plow or Art. Lift	PROD. MEDIUM t) (Tbg. or Csg.)
Upper Compl.		TOCITO		Oil		Plow	Tubing
Lower Comp.		BASIN DAKOTA		Gas		Flow	Tubing
			PRE-PLO	OW SHUT-IN PRES	SSURE DI	ATA	
Upper Comp.	lour, date shut-fa		Songth of time shut-in		81 press. paig		Stablized?(Tes or Se)
Lower Comp.	Bour, date shut-in		Songth of time shut-in		81 press, psiq		Stablised?(Tes ec 1e)
		-		PLOW TEST NO.	1		
Commenced	at (hour,	date)* 5/16/96	11:28 a.m.			Zone producing ((Upper or Lower):
TIME LAPSED TIME (hour, date) SINCE*		I	PRESSURE Upper Comp. ! Lower		omp.	PROD. ZONE TEMP.	REMARKS
5/17/96 11	l:28 a.m.	24 hrs.	332	45	0	60	Both Zones Shut-In
5/18/96 11	l:28 a.m.	48 hrs.	353	47	6	60	Both Zones Shut-In
5/19/96 11:28 a.m. 72		72 hrs.	389	498		60	Turned On Upper Zone
5/19/96 11:28 a.m. 84 hrs.		84 hrs.	264	50	1	60	Upper Zone Producing
5/20/96 11:28 a.m. 96 hrs.		96 hrs.	247 5		7	60	Turned On Lower Zone
roduction n	rate durino	r tagt	1			<u></u>	
Dil:BOPD based o			nc	Bbls. i	n	Hours(Grav GOR
111.							

(Continue on reverse side)

BI press. psig

Sough of the shat-in

FLOW TEST NO. 2

Zone producing (Upper or Lower):

Commenced at (hour, date)*

TIME	LAPSED TIME		SSURE	PROD. ZONE	
(hour, date)	SINCE*	Upper Comp.	Lower Comp.	TEMP.	REMARKS
	1		†		
	1				
					Grav. GOR
				ice of netery.	
hereby certify	that the informa	stion herein con	tained is true	and complete to the	best of my knowledge.
proval	JUL 25 19	196	19 (Onerator Caulkins	Oil Company
New Mexico Oil	Conservation Div	/ision			
•	0 0		1	By Robert Z	Vegue
. 9	hong Kol	unaan			
	eputy Oil & Gas			Title <u>Superint</u>	CHACHE
itle	opuly on a das	1.12060101			

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