NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

AZTEC DISTRICT OFFICE 1000 RIO BRAZO ROAD AZTEC, NM 87410 PHONE: (505) 334-6175 FAX: (505) 334-6170

Revised 11/16/98

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator:	r: Williams Production Company Lease Name: Rosa Unit					Well No185A
Location of	Well: Letter <u>I</u>	Sec	17	Twp31N	Rge 6W	API # <u>30-045-30103</u>
	NAME OF RESERVIOR OR POOL			TYPE OF PROD.	METHOD OF PROD.	PROD. MEDIUM
Llongs				(Oil or Gas)	(Flow or Art. Lift)	(Tbg. Or Csg.)
Upper Completion	MESA VEDDE			040	51.000000	
Lower	MESA VERDE			GAS	FLOWING	TUBING
Completion	DAKOTA			GAS	FLOWING	TUBING
						TOBING
Upper	Hour d		:-FLOW	SHUT-IN PRESS		
Completion	Hour, date shut-in 0600 HRS 9/15/00			Length of time shut-in	•	(/
Lower					SITP=1055, SICP=	
Completion		0600 HRS 9/15/00		Length of time shut-in	SI press. PSIG SITP = 1520	
		-		LOW TEST NO. 1		
Commenced at	(hour, date)* 0800 hrs	11/02/00	·'	LOW TEST NO. I		ar ar Lawry HODED
TIME	``` ```			SSURE	Zone Producing (Upper or Lower): UPPER PROD. ZONE	
(hour,date)				Lower Completic		TEMP. REMARKS
,/		TBG	CSG		II ILIVIF.	REMARKS
0805 11/2	5 MIN	1055	1055			
0815 11/2	15 MIN	1055	1055		96	
0830 11/2	30 MIN	1055	1055	17	94	1563
0900 11/2	1 HR	1055	1055	12	94	JA 5 5 6 6
1000 11/2	2 HR	1055	1053		92	
1100 11/2	3 HR	1055	1054	. 7	77	DEC 2000
						HE COM DIV
Production rate during test Oil:BOPD based onBbls inHoursGravity						
Gas:		MCFPD; Tes	sted thru	u (Orfice or Meter):		GOR
Approved Mexico Oil Cons	DEC - 4 2 servation Division Y OIL & GAS INSPECT	00000	ained is	Operator By <u>D</u> Title Ei	williams Production Williams Production avid Spitz ngineer ovember 13, 2000	_