

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTECX NM 97410 (505) 334-6178 FAX: (505)334-6170 http://emnrd.state.nm.us/ocd/District/HU3distric.htm

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

	ittle Oil & Gas	Name	Salazar		Well No	11	
perator <u>L</u>	ittle oil a das			Dae GW	^DI#300 3	89-23740)
Location of	of Well: UL_CS	ec22 l	wp_25N_	Rgc_ow	API#30-0 _	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			TYPE OF F	PROD	METHOD OF PRO	OD.	PROD. MEDIUM
	NAME OF RESERVOIR	DR POOL	(Oil or G		(Flow or Art. Lif	t)	(Tbg. or Csg.)
Upper Completion	So. Blanco PC		Gas		Flow		Csg.
Lower	Bo. Black				Flow		Tlog. (TA)
Completion	Otero Chacra		Gas		FIOW		
		PRF-F	LOW SHU	IN PRESS	SURE DATA		
		1111					Stabilized (Yes of No)
Upper	Hour, date shut in		Length of tim		press. Psig		Yes
Completion	4-6-02		3 d	ays SI	press. Psig		Stabilized (Yes of No)
Lower	Hour, date shut in		_	lays	26		Yes
Completion	4-6-02		FLOW	TEST NO.	1		
Commenced at (I	hour, date) 4/	9/102	Zone P	roducing (Upper or	Lower); Upper		
COMMINGIOGE 2. (<u> </u>	PROD. ZONE.		REMARKS
Time	LAPSED TIME	Upper Comple	PRESSURE L	ower Completion	TEMP.		
(hour,date)	SINCE	 					
4-9-02	0 3 3-10	123		26		Line pressure	
4-11-02	2 days	116					
						_	
	L	,. <u></u>					
	. Ludan kook						
Production i	rate during test					_	GOR
Oil: BOPD based on				ols. in		Grav.	
	C=4		MCFPD;	Tested thru (C	Orifice of Meter):	EPFS	meter
Gas: P			-				
Remarks:	Chacra Zone TA	- will r	not produ	.ce			
				1 2 4 24 - L	and of my knowled	dae	
		rein contained	is true and co	mplete to the t	est of my knowled	.	
I hereby ce	ertify that the information ne						
I hereby ce	rtify that the information he		One	rator T.i+	tle Oil & 🤇	5d5	
Approved		20		Joe	tle Oil & C : Elledge	<u> </u>	
Approved	Conservation Division		Ву:	Joe	Elledge	345	
Approved	Conservation Division	20		Joe For	tle Oil & C Elledge reman 9-02		