NEW MEXICO OIL CONSERVATION COMMISSION

INITIAL POTENTIAL TEST-DATA SHEET

This form must be used for reporting all pitot tube tests made in the State. It is particularly important that it be used for reporting Initial Potential Tests in the San Juan Basin as prescribed by Order No. R-333 and by the New Mexico Oil Conservation Commission Manuel of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL Blanco	FOF	RMATION	Nesa Verde	
COUNTY Rio Arriba	DATE	WELL TESTED	December 20, 195	5
OPERATOR El Paso Natural C			-6 Unit WELL NO.	
1/4 SECTION: 990 E UNIT LETT	rer <u>A</u> S	EC. 34	TWP. <u>20n</u> rge.	<u> </u>
CASING: 7. "O.D. SET A	AT 3115 TUE	ING		AT 5667
PAY ZONE: FROM 5016 TO	-1110	S GRAVITY: ME	ASEST.	
TESTED THROUGH: CASING		TUBIN	G <u>X</u>	
TEST NIPPLE 2	I.D.	TYPE OF GAUGE	USED (Spring)	(Monometer)
	OBSERV	ED DATA		
SHUT IN PRESSURE: CASING 10	M1 psig Tubi	NG: 10 3 5 p si g	s, I. PERIOD	13 days
TIME WELL OPENED: 10:50	h.M.	TIME WELL GAU	GED: 1:50 P.M.	
IMPACT PRESSURE:	37#	orking pre ssur	e on casing 73%	
VOLUME (Table 1)		•• ••		(a)
MULTIPLIER FOR PIPE OR CASING	(Table II)			(b)
MULTIPLIER FOR FLOWING TEMP.	(Table III)) MILITARY 1.13 DEC 22 1855	(c)
MULTIPLIER FOR SP. GRAVITY (To	able IV)		↑ Oit con com.	<u>,</u> (d)
AVE. BAROMETER PRESSURE AT V	WELLHEAD (Table	V)	N DIOT. 3	<u> </u>
MULTIPLIER FOR BAROMETRIC PE	RESSURE (Table V	I)		(e)
INITIAL POTENTIAL, MCF/24 Hrs.	(a) x (b) x (c) x (d)	x (e) =	1,385	<u>. </u>
WITNESSED BY:		_TESTED BY:	D. W. Mitchell	
COMPANY:				
TITLE:				