NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

FORM C-122-B

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.

POCL_Wildcet		F	ORMATIC	ONN	ruitland			
COUNTY Sen June		DATE	WELL 1	TESTED_	_James	v 19. 1 9	55	
OPERATOR Books Hat	1	LEASE	Jord			WELL NO). 1	
1/4 SECTION:	UNIT " LETTER (SEC	23		TVP	20a F	RGE	1
CASING: 51								
PAY ZONE: FROM	TO_	1400	GAS	GRAVITY:	MEAS		est_	
TESTED THROUGH: CA	SING			_TUBING_				
TEST NIPPLE					ed I			7
		OBSERVED	DATA			_	·	·
SHUT IN PRESSURE:	CASING 633 p	eig. TUB	ING:	None	_S. I. P	ERIOD	21 days	i
TIME WELL OPENED:							_	
IMPACT PRESSURE:								
VOLUME (Table I)				• •	• •			(a)
MULTIPLIER FOR PIPE (OR CASING (Tabl	e II) .		• •	/	(TI)		(b)
MULTIPLIER FOR FLOWIN	NG TEMP. (Table	e III) .	• ••	• •	/_1	RLL[]	/tD/	_(c)
MULTIPLIER FOR SP. G	RAVITY (Table I	(v		••	11		955	_(d)
AVE. BAROMETER PRESSU	JRE AT WELLHEAD	(Table	v)	••		L COM (
MULTIPLIER FOR BAROME	ETRIC PRESSURE	(Table V	ı)	••				_(e)
INITIAL POTENTIAL, MO	CF/24 Hrs. (a)	x (b) x	(c) x (d) x (e)	=	2,		
WITNESSED BY:	B. Vaught		TESTED	BY:	H. L. Ke	mdriek-		
COMPANY:		corp.		Y:				
TITLE:								

IL CONSERVAT	ر رد ا استاخه	OFFI	CE	
lo. Copies Fast	. 승 <mark>년</mark> - 2017년 - 1	2	_ ::_ ::=::::::::::::::::::::::::::::::	=
01517		ICN		
	*	NO. Notes		
	.,			
in filigio in transportation. Sincologista	!	1		-
Par <u>na</u> Tatologi, susas	1		i	
<u> </u>		To a company of the c	1	
		· · · · · · · · · · · · · · · · · · ·		
ty 8, <u>6 3</u>				-
Transporter				_
File	1	1		_