C O P Y

NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

<u>Test No. 1</u> 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_	Aztec P.								cured (
COUNTY	San Jua	n		DA	TE WEL	L TES	STED_	Aug	gust 25	5, 1954	
OPERATOR	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. Carr		LEAS	Jon	es Po	oled	Un it	W	ELL NO.	1
1/4 SECT	'ION: 3E/NE	UNL.	T TER <u> </u>	S	EC. 7		-	TMP	30N	RG	E. 11W
CASING:_	152. 52	_n o.D. :	SET AT_	2085	_TUBIN	G	:	1 "	WT.	SET	AT 21.60
PAY ZONE	: FROM_	2083	TO	2162	G	AS G	RAVITY	: MEA	S	ES	st <u>. </u>
TESTED T	HROUGH:	CASING_	-				r ubino		· · · · · · · · · · · · · · · · · · ·		
TEST NIE	PLE 1.	.939		_I.D.	TYPE	OF GA	AUGE U				(Monometer
				OBSERV	ED DAT.	<u>A</u>					
SHUT IN I	PRESSURE:	CASING	66 3 (D	W) T	UBING:		·	_s. :	I. PERI	[OD	7 Day
TIMS WELL	L OPENED:_	10:29	a, m.		TIM	E WEI	L GAU	GED:_	1:29	9 p. m.	
IMPACT P	RESSUPE:_	2.9									
VOLUME (Table I)	••		••	••	• •	••	••		738.6	(a)
MULTIPL	ER FOR PIP	PE OR CASI	ING (Tab	le II)	• •	• • •	••	••	·	•938	(b)
MULTIPLII	ER FOR FLO	WING TEMP	. (Tabl	e III)	• •	• •	• •			1.000) (c)
MULTIPLII	ER FOR SP.	GRAVITY	(Table	IV) .	••	• •	••	••			(d)
AVE. BAR	OMETER PRE	SSURE AT	WELLHEAD	D (Table	e V)	• •	••	• •			
	ER FOR BAR										(e)
INITIAL F	POTENTIAL,	MCF/24 H	Irs. (a)	x (b) :	x (c) 2	(d)	х (ә) =	***************************************	692	and the same that the best statement of the same of th
WITHESSEI) BY:				TESI	ED B	Y:				
COMPANY:	 -			· Or or O'r Ingression spining	COM	'ANY:	F.C.	KcCona Barne	atry s Well	Testing	& Service
ritle:					TITI	Æ:	Agen	t			

AZTEC DIS	STRICT OFFIC	<u> </u>
No. Copies Rec	eived /	
DIST	RIBUTION	
	FURNISHED	-
operator		
Santa Fe		_
Proration Office		
State Land Office		
U. S. G. S.		-
Transporter		
File		

•