COPP

NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

Test No. 1
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	POCL Aztec				FORMATION			Pictured Cliffs			
COUNTY	San Ju	an	To the state of th	Ι	DATE WI	ELL TES	STED	Septe	mber 3	0, 1954	
OPERATOR_	И. Р.	Carr UNIT			ASE				WEL	L NO	1
		LETT									
CASING:_5	<u>.5.</u>	" O.D. SH	T AT_2	103	TUB:	ing	<u> </u>	1 " WT	· <u>1:-7</u>	_SET AT	2163
PAY ZONE:	FROM_	2102	TO_	2179		GAS GE	YTIVA	MEAS.		EST.	
TESTED THR	ROUGH:	CASING	<u> </u>			Т	UBING_				
TEST NIPPL	표	1.939		_I.D.	TYPI	E OF GA	UGE US	$_{ ext{ED}} rac{ ext{I}}{ ext{(Spr.}}$	ing)	(I)	(Incompleter)
				OBSE	RVED DA	ATA					
SHUT IN PR	ESSURE:	CASING_	618	· · · · · · · · · · · · · · · · · · ·	TUBINO	i:6	18	_s. I.	PERIO	D 7 D	ay
THE WELL	OPENED:	7:58 a.	m		T	ME WEL	L GAUG	ED:	10:58	a. m.	
IMPACT PRE	SSURE:_										
VOLUME (Ta	ble I)	••	••	••	••	• •	• •	••		571.2	(a)
MULTIPLIER	R FOR PI	PE OR CASIN	G (Tab	le II)	• •	• •		••		.938	(b)
MULTIPLIER	FOR FLO	OWING TEMP.	(Table	e III)	• •	••	• •	••		1.000	(c)
MULTIPLIER	FOR SP.	. GRAVITY (Table :	IV).	••	• •	••	••			(d)
AVE. BIROM	eter pri	essure at w	ELLHEAI	(Tab	le V)	• •	• •	••			
MULTIPLIER	FOR BA	ROMETRIC PR	ESSURE	(Tabl	e VI)	• •		••			(e)
IMITIAL PO	TENTIAL	, MCF/24 Hr	s. (a)	x (b)	x (c)	x (d)	x (e)	= .		535	
WITNESSED !	BY:				TE	STED B	Y:				
		***				MPANY:	F.C.	McCone Barnes	thy Well 1	esting	& Service C

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