NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

Second Test
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.

POOL	AZTO	<u> </u>	* · · · · · · · · · · · · · · · · · ·	FORM	TION_		Picture	d Clif	fs		
		Juan	D	ATE WEI	LL TES	TED	Septe	mber 3	0, 1954	niiniilii aasaa aasaa saraa saraa saga aaga aaga	
OPERATOR_	W. P.	Carr UNIT		SE <u>Jo</u>	nes						
1/4 SECCIO	n: SE/NE	LETTER_	Н	SEC	7	D-indicale are man-superior	TMP.	30n	RGE	11W	
CASING: 1	52. 52	" O.D. SET A	T 2085	TUBIN	IG		<u>l "</u> WT.	4.7	_SET AT_	2160	
PAY ZONE:	FROM		TO		AS GR	AVITY:	MEAS		EST.		
TESIED THR	OUGH:	CASING	X		T	UBING_		******	**************************************		
TEST NIPPL	E <u>l</u> .	995	I.D.	TYPE	OF GA	uge us	ED [Spri	.ng)	(Mo	nometer)	
			<u>OBSER</u>	VED DAT	<u>'A</u>						
SHUT IN PR	ESSURE:	CASING 652	(DWT)	TUBING:	652	(DWT')	_S. I.	PERIOD	7 Day	Ţ	
		9:12 a. m.									
		22.2" Hg					; 				
		•• ••			••	••	•••		2048.1	(a)	
MULTIPLIER	FOR PIP	E OR CASING (Table II)	••	••	• •	•• _		•995	1 (a) 995 (b) 0117 (c)	
MULTIPLIER	FOR FLO	VING TEMP. (I	able III)	• •	••	• •	•• _		1.011	.7(c)	
MULTIPLIER	FOR SP.	GRAVITY (Tab	ole IV) .	••		••	•• _		and the state of t	(d)	
AVE. BAROM	ETER PRES	SSURE AT WELL	HEAD (Tab	le V)	••	••	•• _				
MULTIPLIER	FOR BAR	METRIC PRESS	URE (Table	e VI)	••					(e)	
INITIAL PO	TENTIAL,	MCF/24 Hrs.	(a) x (b)	x (c)	x (d)	x (e)	= _		2062		
WITHESSED E	BY:			TES	TED B	Y:			t and in Statement Hillings arong any distinct conservation		
COMPANY:	·			СОМ	PANY:	W. J. F.C.Ba	McCons	thy	ting & S	ervice C	
TITLE:						Agent					

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