3-1NCCC	
l-gase	
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1-P47a	

Form C-122-B

1-EP *NEW CENTRO 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 Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL	Fulcher-	-Kutz			FORMA'	TION_	Pietured	Cliffs		
COUNTY_	San Ju	ian		DAT	E WELL	TEST	ED	8-27-58		· · · · · · · · · · · · · · · · · · ·
perator_	Paul	Case		Lease	Sulliv	13		Well I	Vo. 4	,
/4 Section	n NW SW	Unit Letter	L	_Sec	25	Twp	o. 29N	Rge	e. 11	W
Casing:	5	"O.D.	Set At	1820	Tubia	ng 1 }	"WT	. 2.4	Set at_	1751
ay Zone:	From_	1758	to	1774	Gas Gra	vity: M	leas.	E	st. 0.	600
ested Th	rough; (Casing			Tubi	ing	x			
'est Nip p l	le		I. D.	Туре	of Gauge	e Used	Monom (Spring)		onome	ter)
			OBSI	ERVED	DATA					
but In Pr	essure;	Casing_	618	Tub	oing: 61	.6	S.I.	Period		
ime Well	Opened	9:3	5 A.M.		Tir	ne Wel	ll Gauged	: 12:2	20 P.M.)
mpact Pr	essure;	0.	3" H20							
olume (T							•	64.4		(a)
lultiplier	for Pipe	or Casi	ng (Tab	ole II) .			,	0,995		(b)
(ultiplier	for Flor	ving Tem	np. (Tai	ole III).	7 9 • •		•	0.9981		<u>(</u> ç)
lultiplier	for SP.	Gravity	(Table	IV)			•	1.0408	·	(d)
ye. Baro	meter P	ressure	at Well	head (T	able V).			11.8		
Multiplier	for Bar	ometric l	Pressu	re (Tab	le VI)			.991		(e)
nitial Pot	ential, M	Acf/24 hi	's. (a)	х (b) х ((c) x (d) x	(e) a		66		······
Vitnessed	by:			Teste	d by:	Ţ,	A. Dugar			*****
									_	
Sompany:				Comj	pany	V a	l R. Rees	e & Asso	e., In	Per

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