NEW MEXICO 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	Wildest		FOR	MATION	Mosaverd		
COUNTY	Rio Arriba		DATE W	ELL TESTED	9/4/56		
Operator_	Magnelia Pe	trelem	Lease_	Jiearille		Well No	. D-1
1/4 Secti	ion S	Unit Letter	Sec	24 T	wp. 26 11		
Casing:	1	O,D, Set At_	Tı	ubing	"WT.	Set Af	t
		to					
		ing					
		I.D.			d	(Mono	meter)
		OBS	ERVED DAT	ΓΑ			
Shut In P	ressure: C	asing	Tı	bing:15	% S.I	. Period	7-dae
Time Well	Opened:	11:10 %.	Ti	me Well G	auged:	110 p.s.	
Impact Pr	essure	8.1" Hg					
Volume (T	able I)	» • • • •	• • • • •	Ø 9 • •	• • • •	1236.2	(a)
Multiplie	r for Pipe	or Casing (Ta				-995	(b)
		ng Temp. (Tal			FFILE	1,000	(c)
Multiplie	r for SP. G	ravity (Table	e IV).		rrecia [[7	
		ure at Wellhe			EP 18 1956-		(d)
		etric Pressu		10.	DIST. 3	/	
		cf/24 hrs. (a				= 1212	(e)
Witnessed				у: <u>V. J. ЖьСос</u>		1. m.C	mathe
Company:			Company:	Geolectrie,	Ine		
Title:			Title:	Agent			
		GIRIF					
	I I I I						

OIL CONSERVATION COMMISSION						
AZTEC DISTRICT OFFICE						
lo. Copies Rec	elved 3					
- Prince Control Control Control	ROUTION					
Specific Control of the Control of t	1 150 SC					
Approximately the second						
godpa St						
	and the second s					
n seregal esc	and the same of th					
	,					