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	West	Kuts			FORMAT	ION	Farmi	ngton	
COUNTY San Juan			DAT	E WELL	TESTEI .+ H.	11-29-55			
Operator	R&G DRI	LLING CO	MPANY,	I kéa se	SANTA		3673	Well No.	ac #17
1/4 Section	n NE	Unit Lette:	rH	Sec.	27	Twp.	28N	Rge. <u>11</u>	.W
Casing:	9 5/	8 "O.D.	. Set At	0	Tubin	g 5 }	"WT.	Set a	it 1086
Pay Zone:	: From	860	_to	1037	Gas Grav	ity: Me	as.	Est	
Tested Th	rough:	Casing_	×		Tubir	1g			
Test Nipp	le	2"	I. D.	Туре	of Gauge	Used	*		
Shut In Pr	ressure:	Casing			DATA bing: 50	0	S.I. P	eriod 7	lays
Time Wel		~ -				•		Noon	re's o
Impact Pr					***************************************				<u> </u>
Volume (7									(a)
Multiplier	for Pi	oe or Cas	ing (Tab	ole II)		1	/ RLL		(b)
Multiplier for Pipe or Casing (Table II)									
_		_	-	•			•	AL COM.	(d)
Ave. Bare	ometer :	Pressure	at Well	head (7	Table V)	·			
Multiplier	r for Ba	rometric	Pressu	re (Tab	ole VI)				(e)
Initial Po	tential,	Mcf/24 h	rs. (a)	x (b) x	(c) x (d) x	(e) =	750)	
Witnessed	l by:			Test	ed by:				·
Company:	·			Com	pany R &	G DRI	LLING C	COMPANY, II	NC.
Title:				Title	: Pre	sident	- Will	im E. Ru.	rels

OIL CONSES	The state of the s	
OIL COMSERV	15 Rich Open	ISSION CE
	MEUTION	
The top	: <u>- : : : : : : : : : : : : : : : :</u>	
30 o Fe	-	
From Le of Compa		
U. S. G. S.		-
File		