## 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	<b>Aldort</b>	ldost		FORMATION			Kesaverde		
COUNTY	Rio April	<b>B</b>	DATE	WELL TES	STED 9/3	/56			
Operator_	Magnelia		Lease	Assrill	4	W	ell No.	H-7	
1/4 Section	on	Unit Letter_	Sec	<b>11</b>	Twp ,	<b>26</b> N R	ge. <b>j</b> w		
Casing:		_"O,D, Set .	A t						
Pay Zone:	From	to					_		
		asing						<del></del>	
		I.1				ing)	(Monom	eter)	
		(	OBSERVED I	DATA					
Shut In Pr	essure:	Casing		Tubing:	1700	S.I. P	eriod <b>9</b> -	-Day	
		12:02 p.m.							
Impact Pre				- -				<del></del>	
Volume (Ta	ble I).		• • • •	c a 2 e		<u>.</u>	726,8	(a)	
Multiplier	for Pipe	e or Casing	(Table II	·	n • • u	• «_	.995	(b)	
Multiplier	for Flow	ving Temp.	(Table III	). 54°P.	CI	MAIN	1.0058	(c)	
Multiplier	for SP.	Gravity (Ta	able IV).	· · · · ·	/ KLL	LIVED	1	(d)	
Ave. Barom	eter Pres	sure at Wel	ිට් lhead (Ta	ble V).	SLP 1	\$ 555			
Multiplier	for Baro	metric Pres	ssure (Tab	le VI) .	OIL CO	The State of the S	/	(e)	
		Mcf/24 hrs.					5731		
Witnessed	by		Tested	by: 🛪 , J , 1	isConethy	It. J.	mal	met	
Company:		· · · · · · · · · · · · · · · · · · ·	Compan	y: Geoleet	irie, Inc			/	
Title:		· · · · · · · · · · · · · · · · · · ·	Title:	Agreed					

OIL CON		HRIO	OFF	ICE
No. Copie	is Prom		3	· OL
- Manual		•	· · · · · - <del>- · · · · · · · · · · · · ·</del>	
	***	17.	Control	
		-		
the second second		• .		.
The state of the s				· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	• -			
*				j
				1
ر رئمانو الهائية				
	<u> </u>		*	į
			/	
				į
Τε			7	- '
			1	1 4

. .

·