NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

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 Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

FORMATION Pictured C		ictured Cliffs	
E WELL TE	STED	27-55	
ase Sadler G	overnment	Well No. 1	-25
ec. 25	Twp. 25N	Rge7	W
Tubing 2	1/2 EUE "WT.	6.7Set At	2678
Gas Gravity:	Meas.	Est. 0.65	0
Tubir	ng X		
pe of Gauge			
,	(Spring)	(Monon	neter)
RVED DATA			
ng: 566	S. I. Period_	8 дауз	
Time Wel	l Gauged:	1:30 P.J	4.
	40	4.0	_(a)
		1.068	_(b)
		1.000	10
		1.000 Rt	THIN
able V)	2:	AUG	1 5 1955
		NOIL C	
			IS T, '3
		<u>, , , , , , , , , , , , , , , , , , , </u>	<u>*************************************</u>
-		amie	2n
			īÀ.
	ase Sadler Geec. 25 Tubing 2 Gas Gravity: Tubing representation of Gauge 10 RVED DATA ag: 566 Time Well Time Well Control of the control of t	Te WELL TESTED	TE WELL TESTED 7-27-55 ase Sadler Government Well No. 1 ec. 25 Twp. 25N Rge. 7 Tubing 2 1/2 EUE "WT. 6.7 Set At Gas Gravity: Meas. Est. 0.65 Tubing X VPE of Gauge Used (Spring) (Monon RVED DATA ag: 566 S. I. Period 8 days Time Well Gauged: 1:30 P. 404.0 1.068 1.000 1.000 AUG OIL C O 966 C(c) x (d) x (e) = 416.8 Tested by: Company The Superior 011 Company

Title:

OIL CONSERVATION COMMISSION					
AZTEC DISTRICT OFFICE					
No. Copies Received 4					
DISTRIBUTION					
	NO. FURNISHED				
Operator		. =			
Santa Fe		** * *			
Proretion Office					
State Land Office	·				
U. S. G. S.					
Transporter					
File					
		1			

•

•