## 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.

POOL Blance Messwerde F	FORMATION	- Hosever	rdo	
COUNTY San Juan Her Marten DAT	E WELL TESTI	ED_ <b>Hovenber</b>	· 25, 19 <del>58</del>	<del></del>
Operator Racingod & Machole Company Lea	se Northnest ID	Anno Unit	Well No.	5-34
1/4 Section Letter A Se				
Casing: "O.D. Set At 7834	Tubing 2	-3/8"WT	Set A	At <b>7736</b> 1
Pay Zone: From to 56381 C	Sas Gravity: Me	eas	Est	655
Maker Model D Prod. Packer set 6 57091 Tested Through: Casing X	Tubing_			
Test Nipple 1.995* I.D. Ty  Pakota Zone not completely stabilized in Mesaverde test was 2462 ORSER		(Spring)	(Mono	
Shut In Pressure: Casing Tubin Time Well Opened: 10:30 AM 11/25/58	g: <b>2468*</b> S.			
Impact Pressure:				· ·
Volume (Table I)		· · ·	742	(a)
Multiplier for Pipe or Casing (Table II)			0.995	(b)
Multiplier for Flowing Temp. (Table III)			1.0127	(c)
Multiplier for SP. Gravity (Table IV)			0.9961	(d)
Ave. Barometer Pressure at Wellhead (Ta	able V)	· ·	23.98 Ag	4%
Multiplier for Barometric Pressure (Tabl	e VI)		0.9960, 4	
Initial Potential, Mcf/24 Hrs. (a) x (b) x	(c) x (d) x (e)	= <b>W</b>	743 C	14 3%
Witnessed by:	Tested by:	W J Lints	آب \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Lintot /
Company:	_ Company	Blackwood &	Mighels Comp	atty
Title:	Title:	Petroleum En	claser	

OIL CONSERVAT	TION COMMI	SSION			
AZTEC DISTRICT OFFICE					
No. Copies Received 2					
DISTRIBUTION					
ing. Burgan sa sangan kanangan kan Burgan sa kanangan	HO.				
1 1 2 2 3 4 1 2 4	:				
Santa fie		İ			
Promittion Office					
State Land Office					
U. S. G. S.					
Transporter					
File		~			