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	Blanco Mesave	rde FORMATION Mes		Mesaverde	averd*		
COUNTY	San Juan	DATE	WELL TEST	ED 10-13	 -59		
Dual-D	ako ta-Mesaverd			•			
Operator		ichols ComparyLeas	Northeast	Blanco Un	itWell No.	57-21	
/4 Section	Un on NW/NE Le	iter <u>B</u> Sec	e. <u>21</u> T	wp. 31N	Rge	7 W	
asing:	· 5½" "	D. D. Set At 7915	Tubing 2	"WT	. <u>4.6</u> Se	t At 7846	
Pay Zone:	: From 5291'	to 5609 Ga	s Gravity: M	eas.	Est	·	
rested Th	rough: Casin	X	Tubing				
est Nipp	le 2.067	I.D. Typ	e of Gauge Us	edX	· ,		
	del D Packer s		•	(Spring)	(Mo	nometer)	
			VED DATA		·		
hút In Pi	ressure: Casin	g 1090 Tubing	: S.	I. Period	7 Days	٠	
•		9:55 AM	•				
	ressure: 46	* · · ·			· · · · · · · · · · · · · · · · · · ·		
-				~~			
/olume (Table I)		· · · · · · · · · · · · · · · · · · ·	51	89.6	(a)	
Aultiplie	r for Pipe or C	sing (Table II)			1,068	(b)	
Aultiplies	r for Flowing T	emp. (Table III)			1.00	(c)	
Aultiplie:	r for SP. Gravi	ty (Table IV)			.9961	(d)	
lve Bar	ometer Pressu	re at Wellhead (Tal	ole Va		11.5		
		c Pressure (Table			,994	(e)	
•			•		87.8	,	
nitial Po	tential, McI/24	Hrs. (a) x (b) x ((a) x (a) x (c)	D 04	<u> </u>		
Witnessed	*		Tested by:	Ledos	· Jood	DeLasso	
Company:			. Company			OMPANY	
Title:		•	Title:	Field Super	mintendont.		