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.

FORMA?	LION	Picture	d Cliffs	
DATE WELL	TESTEI	8-1	3-56	
T. O. C. O. A			317 11 N	
Lease Alberta	Sloan Go	vernment	Well No.	1-12
Sec. 12	Twp	25N	Rge	6 W
2925 Tubir	ng 2	''WT.	4.70 Set	at 28 74
72 Gas Grav	vity: Mea	as	Est.	0.650
Tubi	ng	X		
Type of Gauge	Used	_		ж
	(S	pring)	(Mono	meter)
RVED DATA				
Tubing: 845	5	S.I. P	eriod 13	days
Tin	ne Well (
		_		
• • • • • •			832.8	(a)
e II)			1.068	(b)
le III)		· · · · · · · · · · · · · · · · · · ·	1.000	(c)
V)	· · · · <u>-</u>		1.000	(d)
ead (Table V).			23.09	
e (Table VI)			0.971	(e)
(1) () (1)	(-)		962 6	
(b) x (c) x (d) x	(e) = _		863.6	
Tested by:	Jul	3	003.0	
	Jul	Jul Superi	or Oil Com	pany
	DATE WELL Lease Alberta Sec. 12 2925 Tubin 72 Gas Grav Tubi Type of Gauge RVED DATA Tubing: 845 Tin e II)	Lease Alberta Sloan Gor Sec. 12 Twp. 2925 Tubing 2 72 Gas Gravity: Mea Tubing Type of Gauge Used (STRVED DATA Tubing: 845 Time Well Corrected to the second	DATE WELL TESTED	DATE WELL TESTED 8-13-56 Lease Alberta Sloan Government Well No. Sec. 12 Twp. 25N Rge. 2925 Tubing 2 "WT. 4.70 Set 72 Gas Gravity: Meas. Est. Tubing x Type of Gauge Used (Spring) (Mono RVED DATA Tubing: 845 S.I. Period 13 Time Well Gauged: 6:20 PM 832.8 e II) 832.8 e II) 1.068 le III) 1.000 v) 23.09 e (Table VI) 23.09 e (Table VI) 23.09

OIL CONSER	VATION	сомм	ISSION
AZTEC D	STRICT	OFFIC	Έ
No. Copies Re	eceived	4	
Dis	TRISUT	ี	
	1.73	MO. MORION	
Operator	i	/	
Santa Fe		/	i
ਨੇ aretona ਪੈਜ਼ੀਨ			
**** <u>*********************************</u>			
		/	
The entropy of the second			
in the		/	