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 Canyon Large Unit		FORMATION			Pictu	Pictured Cliffs		
COUNTY Rio A	rriba	DATE	WELL T	ESTED	5-16-	-56		
Operator The Super		Lease g	Sadler Go	vernmen	ıt	Well No.	1-28	
1/4 Section NV	Unit Letter p	Sec	28	Twp.	25N	Rge	TW	
Casing: 5 1/2	"O.D. Set A	t 2378	_Tubing_	5	wT.	4.70 Set	at 2244	
Pay Zone: From_	2178 to 2	2256 Ga	s Gravity	y: Mea	s	Est.	0.650	
Tested Through:	Casing		Tubing		X			
Test Nipple 2	.067 I. I	D. Type of	Gauge U		pring)	(Mono	meter)	
	OBS	SERVED D	ATA	•	. 0,	`	,	
Shut In Pressure:	Casing 66	Tubing	g: 668		s.I. P	eriod 7	days	
Time Well Opened	8:30 A. M.		Time	Well C	- lauged:	11:3	O A. M.	
Impact Pressure:	60" н ₂ 0							
Volume (Table I .			CC			912.8	(a)	
Multiplier for Pipe	e or Casing (Ta	ble II)	./REL			1.068	(b)	
Multiplier for Flo	wing Temp. (Ta	able III)	MAY.	1.8 :456		1.000	(c)	
Multiplier for SP.	Gravity (Table	: IV)		NO NO E ST	И.	1.000	(d)	
Ave. Barometer P	ressure at Wel	lhead (Tab		-	/	23.53		
Multiplier for Bar	ometric Pressı	ire (Table	VI)			0.979	(e)	
Initial Potential, M	Mcf/24 hrs. (a)	x (b) x (c):	x (d) x (e	·) = _		954.4		
Witnessed by:		Tested l	ру:			amisos	V.	
Company:		Compan	у	The Su	perior	Oil Company	<u> </u>	
Title:		Title:		Distri	ct Gas	Engineer		

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