NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

FORM C-122-B

Platoned C1400a

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

POOL

Un-deal mated

COUNTY Mo Am	riba	DATE V	WELL TI	ESTED	August	25, 1955	
Operator Skelly O	1 Company	Lease	Jicar	llla "B"		Well No	o. <u>1</u>
1/4 Section	Unit Letter X	Sec.	6	Twp	248	Rge	5W
Casing: 7	''O.D. Set .	At 2456'	_Tubing_	2-3/8	'''WT,	4.7 S	et At 2409
Pay Zone: From	2457' to 2	5001 Gas	Gravity:	Meas.		Est	
Tested Through: (Casing Teste	through oa	eing Tubi	ing			
Test Nipple 2				Used	x		
		OESERVE	D DATA				
Shut In Pressure: (Casing 7104	Tubing:7	60#	S. I. P	eriod	2 das	76
Time Well Opened:							•
Impact Pressure:			_				
Volume (Table I)							(a)
Multiplier for Pipe							(b)
Multiplier for Flow						RULL	(c)
Multiplier for SP. (EP : 4 :	,5
				• • • •	10	L Call or Dist.	(d)
Ave. Barometer Pr	essure at Weil	nead (Table	· V)	• • • -			<i></i>
Multiplier for Baron	metric Pressui	e (Table V	I)				(e)
Initial Potential, Mo	cf/24 Hrs. (a)	x (b) x (c)	x (d) x (e) <u>-</u> _	1,5	69 HCF	
Witnessed by:	Coaper		Tested b	oy: p	E. Cos	200	
Company: Skel	ly 011 Company		Compan		•	L Company	
Title:	-i et Paraman		Title.				

AZTEC THE PRICE OFFICE				
Operator				
Santa Fe				
Profestion folia				
State I red Cifus				
2. <u>5.</u> C. S				
engager and the graph of the control	·			
174				