



DRILL STEM TEST REPORT

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JAN 28 1986

GOLD. OIL & GAS CONS. COMM.

DST No. 1 Successful X Failure _____
Operator INTERMOUNTAIN OIL CO. Date 21 DEC 1985
Well WALTERS # 1 Location SENE 11 T9N, R54W
Formation "D" SS Interval 5004'-5024' TD 5214'
Testing Co. PICK TESTERS Type Test STRADDLE
Cushion NONE Hole Size 7 7/8" Packer Size _____
Drill Pipe Size 4 1/2" XH Capacity _____

TEST DATA:

Time Duration (Min.)	Preflow	Initial Shutin	Final Flow	Final Shutin
	15	30	60	60

Fluid to Surface Time (Min.)	Gas	Oil	Water	Mud
	11 min			

Flow Data	Choke Size	Time	Pressure	Rate
Continue on back or separate sheet	1"	initial	2:0 psi	256 MCF/D
	1"	10 mins	3:0 psi	35 MCF/D
	1"	20 mins	4:0 psi	49
	1"	30 mins	4:0 psi	65
	1"	40 mins	5.0 oz	80
Pressure Data:	1"	50 mins	6.0 oz	99

	Top Chart	Bottom Chart
IHP	2132 #	2744 #
IFP	70#	
ISIP	216	
FFP	66 (72)	
FSIP	216	
FHP	2668	2675
Temp.	611° R	

Recovery:

Sample Chamber: Capacity 2150 cc Pressure 60Recovery 1300 cc sl mud cut water, 0.6 cu ft gas, oil scuResistivity 3.8 Temperature 68° FWater: PPM Chlorides 889 Nitrates _____Drill Pipe Recovery 120' Total fluid: 60' sl gas cut mud,60' sl gas & mud cut water

Remarks

Began dripping green condensate near end of flow test