

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test_	8-4-2010	Operator_	SCHALK DEVELOPMENT	API #30-0 392 7622
Property Nam	1e Schalk 54	Well No. 200	Location: Unit <u>I</u> So	ection 2 Township 30N Range 5 W
Well Status(S	Shut-In or <u>Produ</u> c	cing) Initial PSI: Tub	ng 105 Intermediate	Casing 100 Bradenhead Ø
OPEN BRA	DENHEAD AND) INTERMEDIATE T	ATMOSPHERE INDIV	IDUALLY FOR 15 MINUTES EACH
PRESSURE			FLOW CHARACTERISTICS	
Testing BH	Bradenhead Int Csg	INTERM Int_ Csg		HEAD INTERMEDIATE
TIME 5 min Ø	100			
10 min Ø	100		Surges	
15 min_ Ø	100		Down to Nothing	
20 min			Nothing XX	
25 min			Gas	
30 min_				
			Water	
If bradenhead f	lowed water, chec	k all of the descriptions		
CLEAR	RFRESH_	SALTY	SULFURBLACK	
C BARBITUEE CIT	ue in decemb	DD ADENIUS A	A DITTERN	CEDIATE.
	UI-IN PRESSURI	E BRADENHEA	D Ø INTERN	
REMARKS:				89 1011 12 73 78 75 75 75 75 75 75 75 75 75 75 75 75 75
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By Scott RODGERS		W:	ness	E ON DIST 3 AND
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