

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

RCVD AUG 21'14 OIL CONS. DIV.

BRADENHEAD	TEST	REPORT	OIL CONS.

	(submit 1 copy to above a	ddress)	DIST. 3			
Date of Test $8-2/-14$	Operator Duling 1	74 (es API #30-0 <u>3</u>	9-26535			
Property Name San Jun 375	Well No. 90F Location: U	JnitSection/6 Tov	vnship <u>Z7</u> Range <u>5</u>			
Well Status(Shut-In or Producing) Initial PSI: Tubing 165 Intermediate Casing 265 Bradenhead /						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH						
BH Int Csg Int	ERM Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 0 32 266 83	Steady Flow_					
10 min 0 362 361 12	Surges					
15 min 0 362208 0	211 Down to Nothin	g				
20 min 87 0	209 Nothing					
25 min 0	307 Gas					
30 min //	Gas & Water_					
	Water		·			
If bradenhead flowed water, check all of the descriptions that apply below:						
CLEAR FRESH SALTY SULFUR BLACK						
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE						
REMARKS: BH- long Duff-clead at I Decenclo.						
Ant MV/K - Hard blow 5-10-to lighter lighter of 13 min						
leally light at 14 Started Destroy Chis well ned not been						
By Bin K. Guest f. Witness Mondakuellen G						
Mso Sasanaly Dis Int & Hod. Caseny						
(Position) well bore Deternation						
E-mail address ight blow at 20-25-30						
	30-700		· ·			