

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 //// Operator	MUN Chergy API #30-0 45- 2855 >
Date of Test 7.1-14 Operator MUM Energy API #30-0 45- 28553 Property Name M: dd/e/MeSqWell No. Z Location: Unit Section // Township 31 Range 7	
Well Status(Shut-In or Producing) Initial PSI: Tubing <u>92</u> /Intermediate Casing <u>72</u> Bradenhead <u>O</u>	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME 0 0 73 0 11	Steady Flow
10 min 0 0 13 0 11	Surges
15 min 0 0 75 0 78	Down to Nothing / DIST. 3
20 min	NothingOIL CONS. DIV.
25 min	GasRCVD_JUL_1*14
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 O	
REMARKS: $\sum \prod_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=$	
Et deadra 1.5 min.	
out allace at 30 plcondes.	
Alana Kiting	
By Philliphi Witness // Olla Cullury	
(Position)	
E-mail address	