

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/occ//District III/3distric.htm Đ,

		RCVD APR 11 '13
]	BRADENHEAD TEST REPORT (submit 1 copy to above address)	OIL CONS. DIV. DIST. 3
Date of Test	Operator Buley on Les API	#30-0 45-113 25
Property Name All' Son UL Well No. 10 Location: Unit Section 30 Township 33 Range 6		
Well Status(Shut-In or Producing)Initial PSI: Tubing <u>50</u> Intermediate <u>96</u> Casing <u>45</u> Bradenhead <u>0</u>		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH		
PRESSURE Testing Bradenhead INT <u>BH Int Csg</u> Int	FLOW CH ERM BRADENHEAD Csg	ARACTERISTICS INTERMEDIATE
TIME 5 min 0 66 87	Steady Flow	
10 min 0 55 157	Surges	
15 min 0 52 / 71	Down to Nothing	· ·
20 min 0 4 170	Nothing	
25 min 0 42 171	Gas	
30 min 0 37 71	Gas & Water	· · · · · · · · · · · · · · · · · · ·
•••	Water	
If bradenhead flowed water, check all of the descriptions that apply below:		
CLEARFRESHSALTYSULFURBLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE REMARKS BUT MUCHOW to Min - hghts low to Zomin		
Unable to huist un Started flourng		
Clear water at / min. 52 peconds.		
By Roying Buldrondo Witness / Duicalue 4 hing		
Mequest Pobernalld		
(Position) E mail address Water allays's		
E-mail address		