

E-mail address

## 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

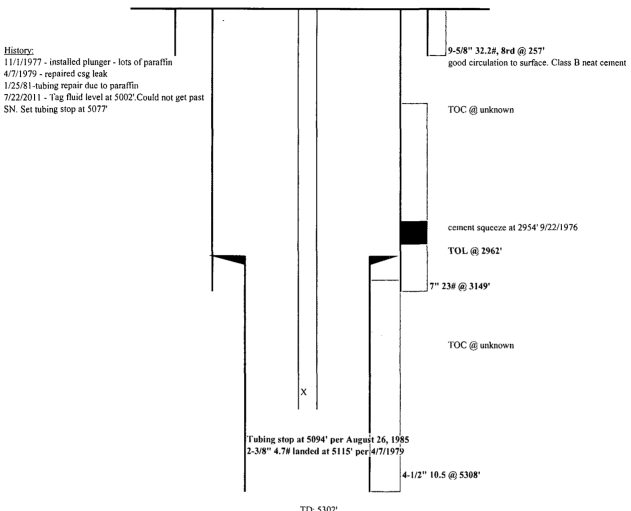
(submit 1 copy to above address)

RCVD AUG 1'13 OIL CONS. DIV. DIST. 3

(Submit	1 copy to above address)
	or BP America API #30-045-22134
Property Name Leepu GC Well No. /A Location: Unit C Section 34 Township 32 Range 10	
Well Status(Shut-In or Producing) Initial PSI: Tubing 188 Intermediate 135 Casing 157 Bradenhead 0	
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 5 min 0 135 129 1 129	Steady Flow
10 min 0 135 129 1 129	Surges
15 min 0 135 129 1 129	Down to Nothing
20 min 0 /35 /29 1 /29	Nothing
25.min 0 (35 /29 1 /29	Gas + dri
30 min 0 /35 / 79 / /29	Gas & Water
•	Water
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEAR FRESH SALTY	SULFURBLACK
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE 4	
REMARKS: BH Wothing When Deved. Sas Sampla Cakencul	
Medligholow for full 30 min.  By Cay Jedema Witness / Oulla Luling	
(Position)	

## Leeper GC 1A

Sec C 34-32N-10W API #: 30-04522134



TD: 5302' PBTD: 5274'

Updated: 1/14/2013 Michelle Boit

MV Perfs: 9/30/76

4580-4864 45K gal frac fluid w/ 90K# 20/40 sd 4898 -5121 67500 gal w/ 135K# 20/40 sand