

## NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

	1 1			•	
Date of Test	9/13/06 Operator	KUKUI-u	1415H	API# <u>30-0</u>	:45-27824
Property Nam	ne ANGK & PRAK 96#10	Location: Unit	Section 7	ownship 727/	Range <b>R</b> /O
	(Well Name and Number)	^	_		_
Pressure (Sh	nut-in of Producing) Tubing	Intermediate	Casing	S Bradenh	ead (
OPE	N BRADENHEAD AND INTERMEDIAT	E TO ATMOSPHERE IND	IVIDUALLY FOR	15 MINUTES E	ACH
	Bradenhead	Intermediate		Dundanhaad	Indo
<u>Time</u>	BH Casing Intermediate	Intermediate Casing		Flowed	Intermediate Flowed
5 minutes	Blowdown Monitor Monitor	Blowdown Monitor	Steady Flow	4	
10 minutes	3 3		Surges		
15 minutes	13 13 1 1		Down to Nothing		
20 minutes	3   3   1		No Flow	4	
25 minutes	3 3	l <del>-                                   </del>	Gas	1	
30 minutes	3 3 1 1	l <del>-/</del>	Gas and Water		
5 minute SI			Water		
			Į.	18 18 17 18	1920
If bradenhe	ead flowed water, check all of the de	scriptions that apply bel	ow:		
				E SEP?	ions I
Clear _	Fresh Salty	y Sulfur	Black	ck .	
	$\mathcal{A}$	<i>a</i> —		And the state of	A SAME SA
5 Minute S	hut-in Bradenhead	Intermediate		The same	Egg.
REMARKS:				MA 1.2.3	In Meader
	PUMPINE UN	IT HEBE			
•				<u> </u>	
		<u> </u>			
1111	KU IASATER	NAP4			
y <u>AW</u>	KY LASATEB	Witness		·	
	Jumpus		,		·
	(Position)				,