BRADENHÉAD TEST REPORT

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/DistrictIII/3distric htm

(Submit 2 copies to above address)

Date of Test	June 23	3rd, 2008	_Operator	Kuku	Kukui Operating		_ API #30-0 _		45-31180			
Property Name BW Federal Pressure (Shut-In or Producing) SI		BW Federal	Well N	o. <u>#101</u>	Location: Uni_D	Section	29_7	Γownship	29N	_Range_	8W	
		Tubing	219	Intermediate NA	_Casing _	223 I	Bradenhea	d	0			
	OPEN BR	RADENHEAD AND	INTERMEDIATE	TO ATMO	OSPHERE INDIVIDUAL	LLY FOR	15 MINU	JTES EAC	Н			
TIME	BRADENHEAD	PRESSURES: INTERMEDIATE	CASING	_				DENHEAD FLOWED	INT	ERMEDIA FLOW		
5 minutes	0	NA	223		Steady Flow							
10 minutes	0	NA NA	223	_	Surges							
15 minutes	0	NA NA	223	_	Down to Nothing		·			·		
20 minutes	0	NA	223		Nothing		Nothing	<u> </u>				
25 minutes	0	NA	223	_	Gas			******	ļ	·		
30 minutes	0	NA NA	223		Gas & Water	-						
					Water				<u> </u>			
lf bradenhea	ad flowed water, che	eck all of the descr	iptions that apply l	below:								
CLEAR FRESH		SALTY	_	SULFUR		BLA	ск	0	_			
REMARKS:	5 MINUTE SHUT-IN	N0	_BRADENHEAD	0	INTERMEDIATE	_ NA		% RE	91011 A	12/3/4	.\	
Well SI. BH opened wit					ll wisper of dry gas (TST)	M)	1*			rates.	~ 1	
	-						1	- ×2	CTIVE ONS. DIV	DIST 3	18 19 20	
								62		-12 th	3/ ,	
By _		George H Reid Contract Pumper		Witnes	s			(5)	† 525 9	250/		
_		(Position)										