JAN 1 4 2016

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 2 copies to above address)

	_					
S	$\sim$	. 1	-54		. 1	~
		~		_	$\sim$	) )

ate of Test 42		2227		_ Operator		Elk San Juan	API #30-0		45-10911	
		Ute Indian	Î	Well	No2	Location: Uni G	_Section _	10 Township	31N Range 15V	
Pressure (Shut-In or Producing)		Producing		Tubing 18		Intermediate NA	_ Casing6	62 Bradenhea	0	
	OPEN	BRADENHE	AD AND I	NTERMEDIATE	то атмо	SPHERE INDIVIDUALLY FO	OR 15 MIN	UTES EACH		
		PRESSURES	:					BRADENHEAD	INTERMEDIATE	
В	RADENHE	AD	INTERM	IEDIATE						
ВН	INT	CSG	INT	CSG			_	FLOWED	FLOWED	
0		62				Steady Flow				
0		62				Surges				
0		62				Down to Nothing				
0	#15_	62				Nothing		Nothing		
0		62				Gas				
0		62	H			Gas & Water				
						Water		(b) (1)		
flowed wat	er, check	all of the des	scriptions t	hat apply below:	2					
	Die of	FRESH		SALTY		SULFUR		BLACK		
	5 MINU	TE SHUT-IN		BRADENHEAD_		INTERMEDIATE				
			No	pressure on BH. Cas	ing stayed th	e say same throughout testing.				
									The State of	
		no della constitución della cons							Think!	
	Theo Hampton				Witness					
	BBH  0  0  0  0  flowed wat	-In or Producing)  OPEN  BRADENHE BH INT  0  0  0  0  0  0  0  flowed water, check	OPEN BRADENHE  PRESSURES  BRADENHEAD  BH INT CSG  0 62  0 62  0 62  0 62  0 62  flowed water, check all of the desertion of t	Ute Indian   Producing   Producing	Ute Indian	Ute Indian   Well No.   2	Ute Indian  Well No. 2 Location: Uni G  Intermediate NA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY F  PRESSURES:  BRADENHEAD INTERMEDIATE BH INT CSG INT CSG  0 62 Steady Flow  0 62 Surges  Down to Nothing  Nothing  0 62 Gas & Water  Water  FRESH SALTY SULFUR	Ute Indian	Ute Indian	