

## 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

www.emnrd.state.nm.us/ocd/District 3/district3.htm

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

	Date of Test 8/30/05 Operator CHEVRON API #30-0 4524396					
	Date of Test 8/30/09		Operator_	CHEVRON	_API #30-0 4524 396	
	Property Name KEY9	COM Well	No. 1E	Location: UnitS	ectionTowns	29 10 hipRange
	Well Status (Shut-In or Producing) Tubing 149 Intermediate NA Casing 140 Bradenhead 27.					
	OPEN BRADENHEAD AND INTERMEDIATE TO /N/T/1/L TEST '9'35 AM PRESSURES:			ATMOSPHERE INDIV	/IDUALLY FOR 15	MINUTES EACH INTERMEDIATE
	TIME BRADENHEAD	INTERMEDIATE	CASING		FLOWED	FLOWED
9:40	5 minutes 0.5		190	Steady Flow	χ	
9:49	10 minutes _ O . /		150	Surges		
9:50	15 minutes 0./		190	Down to Nothing	<u> </u>	
	20 minutes			Nothing		
	25 minutes			GasX		
,	30 minutes			Gas & Water		
				Water		
	If bradenhead flowed water, check all of the descriptions that apply below:					
	CLEAR FRESH SALTY SULFUR BLACK 6					
,,	S MINUTE SHUT-IN BRADENHEAD INTERMEDIATE NA FIECEIVED OL CONS. DIV.  REMARKS: 1/4 " NOZZLE					IVED BOOK
	7/ // // // // // // // // // // // // /				- SER 120	0 57 31.5
					The state of the s	معتلاها
-						
i	By MIKE DREYER Witness NONE - DARYL 19 GONE					GONE
-	MAINTENANCE PLANNER (Position)			TOLD TO CONT TESTING		
E	E-mail address MCDR	2 CHEVRON	1. COM	•		