## 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)

OIL CONS. DIV DIST. 3

					- # FOIE	
Date of Test	5-17-12 Operator	Dugan Production Corp.	API# <u>3</u>	0-045-28372		
Property Nam	e CHACO PLANT	_Well No90Location:	Unit B Se	ection 17 Township	26N Range	12W
,Well Status(SI	hut-In or Producing) Initial PSI:	Tubing 13 Intermedi	ate Ca	asing 13	Bradenh <u>ead</u>	Ø
OPEN RDA	DENHËAD AND INTERME	EDIATE TO ATMOSPHERE		EOD 15 MINILITES	EACH	
OI LIV BIVA	PRESSURE	DIATE TO ATMOSFITERE	INDIVIDUALLY	FOR 13 MINUTES	EACH	
	Bradenhead Interm		FLOW CHARACTERISTICS			
TIME	BH Int Csg Int Csg	_	BRADENH	IEAD INTERME	DIATE	
5 mintues	0 13	Steady Flow				
10 minutes	0 13	Surges				
15 minutes	0 /3	7 ·				
	0 13	Down to Nothing				
20 minutes	<del>                                      </del>	Nothing	X			
25 minutes	0 13	Gas			<del></del>	
30 minutes	0 13	Gas & Water				
		Water			<del></del>	
lf lawa da wh		ala all a& 4h. ala a alla 4h. a	41 4 1	.1.		
<u>ir bradenr</u>	iead flowed water, che	ck all of the description	is that apply b	elow:		
	CLEAR	FRESHSALTY	SHI FHR	BLACK		
	OLLAN	SALIT	30LF0K	BLACK	<del></del>	
5 MINUTE	SHUT-IN BRADENHE	AD 🔿	INTERMEDIATE			
RĖMARKS:					•	
•						
-					<del></del>	
	De a di m					
Ву	Drust Ing		Witness			
	Switcher					
	(Position)					