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).

Date of Test 7-5-11 Operator				Dugan Production Corp API#					30-045-29680						
Property Name State Com			Well No	90	_Location	: Unit	<u>H</u>	Section	16 To	wnship	32N	Range	12W		
Well Status(Shut-In or)Producinç Initial PSI:				Tubing _	83	_Intermed	li <u>ate //</u>	/ <u>A</u>	Casing	18	<u> </u>	Braden	head 7	<u> </u>	
OPEN BRA	ADENHEA	1A D	ID IN	TERN	MEDIATE	TO AT	MOSPH	ERE IN	IDIVIDI	UALLY	FOR 15	MINU	TES E	ACH	
PRESSURE															
	Bradenhe		Intern	n		FLOW CHARACTERISTICS									
TIME	BH Int	Csg	Int	Csg	ז				BRADE	NHEAD	IN'	TERME	DIATE	-	
5 mintues	0 WA	147	ļ		St							-			
10 minutes	6 NA	83			Sı							= 64 × 54 ⊾€	· ·		
15 minutes	O NA	(43			Do							_ , , , ,	٠,		
20 minutes	,				No		X					_			
25 minutes					Ga	as								_	
30 minutes					Gá	ter							_		
·					Water										
3456780															
If bradenhead flowed water, check all of the descriptions that apply below:															of OFF
CLEAR _ / FRES					_FRESH		_SALTY		SULFU	IR	BLACK_	/	\. €0€;;	«ECE	IVED
Č BAINIITC	CHUIT IN					\circ				_			78.7 18.4	CONS D	
5 MINUTE SHUT-IN BRADENHEAD O INTERMEDIATE CONS. DIV. DIST. 3															IN DIZE 3
CLEAR FRESH SALTY SULFUR BLACK 5 MINUTE SHUT-IN BRADENHEAD O INTERMEDIATE REMARKS.															1707613
														2000	
												•		-	
														- ,	
						_								-	
By Ship OA					-			Witnes	•				<i>‡</i>		
• / /				d/(AAITHES:	·				· Ý	-	
Switcher (Position)															