## 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

NOV 0 1 2012

•								I ZUIZ
Date of Test	5-25-V	2_Operator	Dugan Prod	uction Corp.	API #	# <u>30-045</u>	5-31946	
Property Name	SLY S	LAV COM	_Well No3	SLocation	n: Unit <u>F</u>	Section	13Township	30N Range 15W
Well Status(Sh	nut-In or Produci	ng) Initial PSI	Tubing 87	7Interme	diate <i>NA</i>	Casing	_7	Bradenhead O
ODENI DDA		ND INTEDM	EDIATE TO A	TMOSPHER	DE INIDII/IDI IA	\	: 15 MINUTES	EACH
OPEN BRA		SSURE	EDIATE TO A	IMOSPHER	C INDIVIDOR	ALLT FOR	15 MIINUTES	EACH
Bradenhead Interm					FLOW CHARACTERISTICS			
TIME	BH Int Cs					DENHEAD	INTERME	DIATE
5 minitues	ONAG		Stead	y Flow			-	
10 minutes			Surge		•			
15 minutes			7	to Nothing		· · · · · · · · · · · · · · · · · · ·		
20 minutes			Nothin	_		•	NA	
25 minutes			Gas				_	
30 minutes			Gas &	Water				
	<b>T</b>	•	Water					
If bradent	ead flowed	l water, che	ck all of the	description	ons that app	oly belov	<u>v:</u>	·
	CLE	EAR	_FRESH	SALTY	SULF	FUR	BLACK	_
5 MINUTE S	SHUT-IN	BRADENHE	AD C	)	INTERMEDIA	TE		
REMARKS:								
	_							
								***************************************
					•			
Ву	Les	nm F	me,		*Witness			
-,		Switcher		·				
		(Position)						