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

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

OIL CONS. DIV DIST. 3

http://emnrd.state.nm.us/ocd/District III/3distric.htm

											NOV 0 1 2012						
Date of Test	<u>5/:-</u>	25	-12	Opera	tor	Dugan	Productio	n Corp.		API #	30-045	-31944				•	
Property Name	<u>, </u>	SLY	SLA	/ COI	М	Well No	90	Location:	Unit	API#	Section	13Tow	nship	30N	Range	15W	
Well Status(Sh	ut-In d	r Prod	lucing)	Initia	al PSI:	Tubing	<u>67</u>	_Intermedi	ate	1A	_Casing	4		Bradenh	ead	0	
OPEN BRAI	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS																
TIME	вн		Csg	Int	Csg						NHEAD		ERMED	IATE			
5 mintues	0	M	17	NA	NE		Steady Flow	ı								•	
10 minutes			1			1	Surges						_				
15 minutes	H					1	Down to No	thina			i				i		
20 minutes	#						Nothing	umg		<u></u>			sa.				
25 minutes	H						Gas			<u> </u>			78				
	-										-						
30 minutes	<u> </u>	-	<u> </u>	L		j	Gas & Water	2 .									
							water					,		T-1-1-			
If bradenhead flowed water, check all of the descriptions that apply below:																	
															•		
		C	CLEAR			FRESH		SALTY		SULFU	R	BLACK					
5 MINUTE S	книт	-IN		ĖRΔΠ	ENHE	ΔD	0	_	INTE	RMEDIATE	.						
REMARKS:	,,,,,			DIVAD	, _ , 4 1 1 _ ,	\D		_		MILDIATE							
	_																
															•		
					· · · · · · · · · · · · · · · · · · ·										•		
Ву			Jun	my	F	ne			Witne	ess							
				Swit	cher				•								
				(Posit	ion)												