## 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	est <u>5-13-09</u> Operator		Dugan Production Corp.		API #	30-045	-25354		
Property Nam	e SLY	SLAV	Well No. 1	Location: Unit	0	Section	13 Township	30N Rang	e <u>15W</u>
Well Status(SI	hut-In or Producin	g) Initial PSI:	Tubing 23	Intermediate		Casing	265	Bradenhead	101hs
				,					
ODENIDEA		io inittéena						<del></del>	
OPEN BRA			EDIATE TO ATM	OSPHERE INDI	VIDUALI	LY FOR	15 MINUTES	EACH	
	PRESSURE Bradenhead Interm				FLOW CHARACTERISTICS				
TIME	BH Int Cs					NHEAD		DIATE	
5 mintues	0 215	5	Steady Flo	ow					
10 minutes	0 21		Surges						
15 minutes	0 24		Down to N	lothing					
20 minutes	0 24								
)	-V   ZW	4	Nothing		<del></del>			<del></del>	
25 minutes			Gas				·	<del></del>	
30 minutes			Gas & Wa	iter					
			Water	<del></del>					
lf bradenl	nead flowed	water, che	eck all of the de	escriptions th	at apply	y below	<b>/</b> :		
							<del></del>		
	CLE	AR	FRESH	SALTY	SULFU	R	BLACK	_	
			$\cap$						
	SHUT-IN	BRADENHE	EAD	INTER	RMEDIATE	<u> </u>		910111273	2.
REMARKS:	Dia	× 41-1-21	1 to 0 i	- E = 000			(40°)	910111273; A BECEIVE	136
<del> </del>	Dieu	) UOW	1 10 0 1	$n \supset Sec$	NICOS.		\(\frac{\chi}{\chi}\)	*ECEIVEI	
	<del></del>	· · · · · · · · · · · · · · · · · · ·					1 0"	WANN 5008	192
<del></del>							1501	CONS. DIV DIET	3 10/
<del>.</del>							75.	1810 TEST	1 <sup>(1)</sup>
		<b></b>	Dr 1106				~	C(59262AC	
Ву	Tan		Muffeld	<b>LAM</b> Witne	ss				
	·	Switcher	·						-
		(Position)							