## 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	5-26-09	_ Operator	Dugan Prod	API#	30-045	5-28333	<u> </u>	,	
	e <u> </u>								Range 08V
Well Statuş(Sl	nut-In or Producing	) Initial PSI	Tubing	Intermedi	ate	Casing	8	Bradenh <u>e</u> :	ad A.
					·				
OPEN BRA	DENHEAD AN PRÉS		EDIATE TO A	TMOSPHERE	individual	LY FOR	t 15 MINUTES	ÉACH	
Bradenhead Interm					FLOW	FLOW CHARACTERISTICS			
TIME	BH Int Csg	Ínt Csg			BRAD	ENHEAD	INTERME	DIATE	
5 mintues	6 0	1 -	Stead	y Flow					
10 minutes	6 6	_	Surge	s		,		<u> </u>	
15 minutes	6 6	/	Down	to Nothing					•
20 minutes			Nothin	ρία	8				
25 minutes			Gas	,					
30 minutes			1	Water				<del></del>	
00 11111100	<del>  </del>		Water						•
•									
<u>lf brädenl</u>	nead flowed v	water, che	ck all of the	description	ns that app	ly belov	<u>v:</u>	`	*
	ı								
	CLEAF	₹	_FRESH	SALTY	SULF	JR	BLACK .	10111213	7
5 MINUTE SHUT-IN BRADENHËAD Ø					INTERMEDIAT	E	BLACK PI	<b>A</b>	415/67
ŘEMARKS:	, , ,	ΛÂ					(S)	EUEIVE	=D 8
l.vell	housed a	<del>4</del>					1   OIL (	SOM SOME	20
· · · · · ·		£3.1					Via GIL	CNAS. DIV. DJ.	
· Mr. s	· · · · · · · · · · · · · · · · · · ·	м					150	×	in the
		ž.						7526272	•
•									•
Ву	Meel	0 - 0 -			Witness			<del></del>	
		Switcher							
		(Position)							