## 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 2 copies to above address)

Date of Test	0 Operator Dugan Production			duction (	Corp.	API #	30-045-29	994		
Property Name	TABOR COM	<u> </u>	Well No. 90	Lo	ocation: Un	it <u>H</u>	Section 35	Township 301	N Range	14W
Well Status(Shut-In or Producing)  Tubing			15 Intermediate N/A		Casing	39 mi	Bradenhead	Ø	-	
	OPEN BRAD	ENHEAD A	ND INTERN	MEDIATE	TO ATM	OSPHERE	INDIVIDUA	LLY FOR 15 M	IINUTES I	EACH
	PRESSURES:					BRADE	ENHEAD	INTERMEDIAT	E	
TIME	INTERMEDIATE	CASING	_			FLOWI	ED	FLOWED	<del></del>	
5 mintues		. 39	_ Stea	ady Flow			·		<del></del>	
10 minutes		39	Sur	ges					·	
15 minutes	N/A	39	_ Dov	vn to Nothin	ng			$\Lambda/\Lambda$		
20 minutes	7		Not	hing				1//		
25 minutes			– Gas	<b>;</b>		$\varphi$		7	7	
30 minutes			– Gas	& Water				24/173	530	
			— Wa∙	ter			,	JAN S	2 (a)	1
								S ON PROS	705	
<u>If bradenh</u>	ead flowed v	vater, che	ck all of the	<u>he desc</u>	riptions	that appl	y below:	S Day	Dig R	= : 3/
	CLEAR		FRESH	FRESH SALTY		SI II FI	IR BLA			Ì
	OLLAI	`						TERE SIL SIL	113737	
5 MINUTE SHUT-IN BRADENHEA			AD	<u> </u>	IN <sup>-</sup>	TERMEDIATI	Ē			
REMARKS:										
	·									
		·	····							
	·.							·		
				<u>-</u>					<del></del>	
Ву	men forty				Wi	itness				
	Switcher									
	(Position)									