## 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

Property Name LEE'S FERRY Well No. 90  Well Status (Shut-In pr Producing) Initial PSI: Tubing	ction Corp.	API#	00 045 0			
			30-045-29338			
Well Status Shut In br Producing) Initial PSI: Tubing	Location: Unit	J	Section 1	9 Township	24N Range	8
Well Status(Shate-III) Froducing) Initial Fig. Tubing	Intermediate		_Casing		Bradenhead	)
OPEN BRADENHEAD AND INTERMEDIATE TO AT	MOSPHERE INDIV	/IDUAL	LY FOR 15	5 MINUTES	EACH	
PRESSURE						
Bradenhead Interm		FLOW CHARACTERISTICS				
TIME BH Int Csg Int Csg	, <del></del>	BRADE	ENHEAD	INTERME	DIATE	
5 mintues Steady	=low					
10 minutes Surges						
15 minutes Down to	Nothing	$\overline{\Sigma}$			٠,	
20 minutes Nothing		<del>( -</del>				
25 minutes Gas						
30 minutes Gas & \	Vater					
Water						
			<b>_</b>			
If bradenhead flowed water, check all of the	descriptions tha	t appl	y below:			
•						
CLEARFRESH	SALTY	_SULFU	IRBL	ACK	-	
5 MINUTE SHUT-IN BRADENHEAD	INTERN	MEDIATE	<b>=</b> .			
DEWARKS.		_				
location is T/A - u	vell Hear)	W/W	MAST	Reelis	DIS ACCOM	so solo
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By (Nown )/// # 9	7 Witness	e				
Switcher	/ vvitriess	·	· · · · · ·			

(Position)