

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT



BRADENHEAD TEST REPORT (submit 1 copy to above address) RCVD MAY 29'13 OIL CONS. DIV. DIST. 3

Date of Test <u>5-24-13</u>	Operator <u>E</u>	Fundingscand	API #30-	03-9059/20	OST
Property Name Santa Fed	_Well No/(Location: Unit	_Section23	Township <u>zyw</u> F	Range <u>R24</u>
Well Status(Shut-In or Producing)	Initial PSI: Tubing	<u>s 8 1</u> Intermediate	e Casing	g <u>/86</u> Bradenhe	ad

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE			RE		FLOW CHARACTERISTICS			
Testing		Braden	head	INTE	RM	BRADENHEAD	INTERMEDIATE		
	BH	Int	Csg	Int	Csg				
TIME 5 min_	0		186			Steady Flow			
10 min_	0		186			Surges			
15 min_	0		186			Down to Nothing			
20 min_						NothingX			
25 min_						Gas			
30 min_						Gas & Water			
	. •					Water			
<u>If brade</u>	nhead	flowed v	vater, che	ck all of tl	<u>1e descripti</u>	ions that apply below:			
···	CLEA	R	- FRESH	_ ta: ed	SALTY	SULFURBLACK	,		
5 MINU	TE SH	UT-IN I	PRESSUR	E	BRADENH	IEAD O INTERMEDIAT	É		
REMAR	KS:								
			<u></u>						
	·.								
By le	life 1	full	y an			Witness			
Contre	(Positi	on)	e				,		
E-mail a	ddress								