

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 June 10, 2010 Operator_NIKA ENERGY OP, AGENT_API #30-043-21028-00_									
Property NameFED 21-6-32Well No3_Location: Unit_K_Section_32Township_21NRange_6_\(\begin{align*} \beta \beta \end{align*}									
Well Status(Shut-In or <u>Producing</u>) Initial PSI: Tubing <u>120</u> Intermediate <u>ya</u> Casing <u>50</u> Bradenhead <u>0</u>									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
Testing	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	0	MA	50	27	4	Steady Flow_		N/A	
10 min_	0	1	56		?	Surges			
15 min_	0		50		_	Down to Noth	ing		
20 min_	0		50			Nothing V			
25 min_	0		50) —	Gas		123456	\
30 min_	0	!	50			Gas & Water_			070
Water Company is									1127
If bradenhead flowed water, check all of the descriptions that apply below:									
20 min O 50 So Gas Nothing V 25 min O 50 Gas Gas Water Water Water Water Gas & Gas & Water									
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE N/A									
REMARKS:									
Test Bradenhead while Producing									
By Ricky Toledo Witness I w Jun.									
By Ricky Toledo Witness Witness									
(Position)									
E-mail addresstripp@nikaenergy.com									