

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)

SG INTERESTS I,LTD

Date of Test	June 11, 20	Operato Operato	r_NIKA ENERGY OP, AGE	NTAPI #30-043-21062-00
Property NameFED 21-7-26Well No1_Location: Unit_G_Section_26_Township_21NRange_7W_				
Well Status(Shut-In or <u>Producing)</u> Initial PSI: Tubing 130 Intermediate 4/2 Casing 48 Bradenhead 0				
OPEN BRADE	ENHEAD AND I	NTERMEDIATE	TO ATMOSPHERE INDIVIDU	ALLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERMBHIntCsg IntCsg			FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME	Y/A 48	N/A	Steady Flow	N/A
10 min O	1 48		Surges	1
15 min O	પજ		Down to Nothing	
20 min O	48		Nothing	
25 min O	48		Gas	123456
30 min 0	48		Gas & Water	A RECEIVED
Water Range				
If bradenhead flowed water, check all of the descriptions that apply below:				
CLEAR	FRESH	SALTY	SULFURBLACK	OIL CONS. DIV. DIST. 3
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE N/A				
REMARKS: Test Bradenhead while well is Producing				
				. J
By Ricky Toledo Witness n				
Pomper (Position)				
E-mail addresstripp@nikaenergy.com				