

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 LLTD

Date of Te	st	Jun	e 10,	2010 Oper	rator_NIKA ENERG	GY OP, AGENT	API #30-031-21096	6-00
Property NameNAVAJO 20-6-6Well No1_Location: Unit_H_Section_6_Township_20NRange_6W								
Well Status(Shut-In or <u>Producing</u>) Initial PSI: Tubing 148 Intermediate <u>NA</u> Casing 40 Bradenhead <u>O</u>								
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH								
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min O		٧/٨	40	NA	Steady Flow		N/A	
10 min O		1_	40		Surges			_
15 min C			40		Down to Nothir	ng		_
20 min C	<u> </u>		40		Nothing V	<u></u>		
25 min O	,		40		Gas			
30 min O			40		Gas & Water		1234502	
		•			Water		03	
Water Water If bradenhead flowed water, check all of the descriptions that apply below:								
CLEAR FRESH SALTY_				SALTY_	SULFUR	_BLACK	OIL CONS. DIV. DIST. 3	31415
Water If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK OILCONS. DN. DIST. 3 5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE 120261811.0								
REMARKS: Test Bradenhead while Producing								
						د.		
By Ricky Toledo Witness with the witness with the second s								
By Ricky Toledo Witness Witness Witness								
E-mail address tripp@nikaenergy.com								