

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

	EAD TEST REPORT copy to above address)					
Date of Test 8-4-14 Operator	Concolhi (15/5API #30-0 39-24549					
	ol Location: Unit Section & Township 30 Range &					
Well Status (Shut-In or Producing) Initial PSI: Tub	bing 148 Intermediate Z31 Casing & Bradenhead &					
OPEN BRADENHEAD AND INTERMEDIATE TO	O ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH					
PRESSURE Testing Bradenhead INTERM	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Steady Flow					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	SurgesOIL CONS. DIV.					
15 min 1 20 min 64 6	Down to Nothing					
25 min 48 6	Gas RCVD AUG 4'14					
30 min 34 6	Gas & Water					
	Water					
If bradenhead flowed water, check all of the descriptions	that apply below:					
CLEAR FRESH SALTY	SULFURBLACK					
5 MINUTE SHUT-IN PRESSURE BRADENHEAD / INTERMEDIATE 39						
REMARKS: BH dead at 5 D	econds					
The Blew hard white	30 minutetest.					
By John Wi	ines Mulla auchun					
SWD MSD. (Position)						
E-mail address						

ORDER.20187550 PLANNED MAINT. < InternalOrderSettlement>

BUS2007-000020187550-PRD

20187550

Description SWD PPM, 1Y, BRADENHEAD TEST

OIL CONS. DIV DIST. 3

Order	2018	7550			Ord.type	PM05			AUC T F 2014
Sup. Order					Act.type	P01			AUG 1 5 2014
Planning grp	F08				M.Plan	F1000001361			
Priority	F				Item	87986	Main	WC	ISWDN
STATUS	REL	NMAT	PRC	SETC					

DUE DATE 07/12/2014

HZ-F1-SJN-FA00008-00006640-00013113 Location 802 Func. Loc. 30N06W06 SJ 31-6 WELL 301 SWD Room OCC/TRRC Number Field Name . Meter ID Number Cost Center A065033

Equipment

Order

> Begin Guarantee Warranty End

RUN 802 Sort Field Manufacturer : Manuf. Serial no: Model no : Technical ID no: Size/Dimension :

Operation list

Op Sub Description

SWD PPM, 1Y, BRADENHEAD TEST NOTE: SEND ORDER TO SASHA NEUMANN, LEN GORDON, DAVID AGUIRRE, CLINT HASKIN & DANNY NELSON.

0010 PPM, 1Y, BRADENHEAD TEST CMISCSVN

Workcenter

ABC ind. B

PPM, 1Y, BRADENHEAD TEST

1. [LISHUT IN INTERMEDIATE AND BRADEN HEAD VALVES FOR 24 HOURS PRIOR TO TESTING 2. [V]CALL OCD TO SCHEDULE A WITNESSED TEST. IF OCD AUTHORIZES THE TEST TO BE COMPLETED WITHOUT THEM PRESENT PROCEED WITH THE TEST

3. [V] FOLLOW THE GUIDELINES LISTED IN THE WELL TEST PROCESS MANUAL TO COMPLETE THE BRADEN HEAD TEST

4. [] FILL OUT A PAPER COPY OF THE TEST AND ENTER THE TEST RESULTS IN THE BRADEN HEAD TESTING DATABASE

NOTE: SWD EMPLOYEE MUST REATIN PAPER COPY OF THE TEST RESULTS AND TURN IT IN ALONG WITH THE COMPLETED PM/PAPERWORK TO SASHA NEUMANN WITHIN 3 WORKING DAYS OF COMPLETING TEST.

SIGNATURE: DA Amil	DATE: 8 + 4 + 4
APPROVED BY:	

1



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://emmrd.state.nm.us/ocd/District IW3distric.htm

BRADENHEAD TEST REPORT (submit 1 copy to above address)

Date of Test Argued 4th 20	14_ Operator Cover Phillip	5_API#30-0_39-24549
Property Name 31.6#	_Well No. <u>30</u> Location: Unit_	Section (Township 30 Range 6
Well Status (Shut-In or Producing)	Initial PSI: Tubing 7/8 Intermedia	te 231 Casing 8 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	•	PRESSURE				
Testing		Bradenl	nead	INTERM		
5	BH	Int	Csg	, Int	Csg	
TIME 5 min	Ģ	25	8	148	7	
10 min_	0	231	8	105	7	
15 min_	0	231	8	63	7	
20 min_	2			6	lè	
25 min_				48	4	
30 min_				34	6	

FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE

If bradenhead flowed water, check all of the descriptions that apply below:

. CLEAR	FRESH	SALTY	SULFUR	BLACK		
5 MINUTE SHUT-IN	PRESSURE	BRADENHI	BAD 1,0.	INTERMEDIATE	39.	
REMARKS: BU	ses- Vi vo	Noting ;	IN 5 Secon	ds , lips	st Ges	Amalysir, DCO
NEH. m re	sult, fei	test per	of ges	snalysic.	~	Amalysik, DeO
By Del de	i i		Witness All	men Cueh a	MC	
SLID MAD (Position)		_		C	0	
E-mail address						