W .-

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

API 30-045-06063

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	5/17/2006	0	perator				Burlir	ngton	Resou	ırces	Oil & G	as		
Lease Name	HUERFANITO	UNIT	Well I	۷o	11	Locat	ion: U	<u>A</u>	Sec.	01.	Twp.	026N	Rge.	009W
Pressure (Shut-in) Dwt	Tubing	39	_Inter	mediat	te	0	Casir	ng _	32	Bradeni	head	5
OPEN BRAD	ENHEAD AND	INTERN	/IEDIATE	TO A	ATMOS	SPHER	RE INE	DIVID	JALLY	′ FOF	R 15 MI	NUTES	EACH	•
TIME:	INTERMEDIA	PRESS TE	URES: CASII	NG				E	BRADI FLO	ENHE WED			RME	DIATE ED:
5 Min.			32	2		St	eady	Flow		_X_				
10 Min.			32	2		Su	ırges							
		1	- 32	2								-		
			32	2										
		\	32	2]		
				2										
						W	ater _			Х				
If Bradenhea	d flowed water,	check o	descriptio	n belo	ow:									
Clear	X											all To Me		
	X					-	Ending	j: BH	Press		0 Int	erm. Pres	SS.	0
						-								
						-								
						-								
							By!	DENN	IIS JA	CQUE	ΞZ			309
							ļ	Lease	Oper	ator				
							_			Pos	ition			
							Witne	SS						

2
Q
0
Ō
_
ᅏ
7
ă
Ö
ū
ᆍ
<u>چ</u>
10
8
-
4
6
L/A

Witnessed by							7	XIE	01161	
	Withess	have	sample to h	vergo	Keronese	min.	atter	7,	Date	
	With the same of t	22	tarted aripping	6K. 15	ere.	nosphere	to estu	ed	Nado	
by Wennis poly uz	_Tested by	s fter	Sure Zero a	55310	0.3	Had O.3	y ank	B	Remarks	Rem
			Gas & water	**************************************	Z	:		G	5 Minute SI	5
Muddy			Water				25	0	30 minutes	ĺω
Black			Gas				25		25 minutes	22
Sulfur		X	No flow				28	B	20 minutes	22
Salty			Down to nothing				25	Ø	15 minutes	175
Fresh			Surges				25	0	10 minutes	Ę
Clear	Z		Steady flow		Z	Z	25	0	5 minutes	, <u> </u>
. Water flow	Intm.	BZ	Characteristics	Csg	Intm	Intm	Csg	84	ites	Minutes
	 		Flow	Intermediate	Intern		Bradenhead		Test Time in	Tes
				2nd Test	2nd		First Test	First		
			(N/A indicates doesn't apply, 0 means no pressure on that string. Only indicate N/A or a Number)	. Only indic	n that string	pressure o	apply, 0 means no	loesn't c	indicates c	(Z/A
4	Ø.	BH	Casing 25	c,	0	<i>-</i>	Interm.)	le	Tbg
			= -	<u> </u>				res	Initial Pressures	Init
			(place X in appropriate box)	<u>(a</u>)			100			
SI TA	×	Prod	Well Status:			ý	10/21/06		Date of Test	Data
	•	009W	076 N Range	0261	 Twn	0/	Sec.		Z	Unit
Form will be returned if missing.							•			
OCO The name & API are required.	1063 Q	API 3045 06063 0000	API La		/	tanito	Huest	#	Well Name & #	Ve!

Pressures need to be indicated in numbers only, but can be decimal (i.e....1.5, .75 etc).

If there is an initial intermediate and/or BH pressure there must be a 2 "Xs" in the Flow Status columns. (i.e...."Down to nothing" and "gas"). If these initial pressures are 0 the "No flow" box would be the only box with an "X" in it.

If there is water that flowed in either test, you must "X" the appropriate type of water that flowed.