## NEW MEXICO OIL CONSERVATION DIVISION

Revised June 9, 2003

est in Northwest					V	
	tes Petroleum Corpo ell: Unit D Section			se <u>Hnulik "EJ</u> T17S <b>Rang</b> e	" Fee N R26E Cour	io. <u>1</u> ity Eddy
Catton Of W	Name of Reservoir or I		Type of	Method of Prod.		Choke Size
	Name of Reservoir of F	(001	Prod. (Oil or Gas)	(Flow Art. Lift)	(Tbg. Or Cag.)	CHOKE SIZE
pper	14-1		None	None	CSG	
ompletion ower	Atoka		None	None	CSG	<del>                                     </del>
Completion	Morrow		Gas	Lift	TBG	
th zones shu	ut-in at (hour, date): _10/11/	FLO 2006 2:	W TEST NO. 45pm	1		
	t (hour, date):10/12/		50pm		Upper Completion	Lower Completion
_	) the zone producing					XXX
Pressure at beginning of test					0.0#	360#
Stabilized? (Yes or No)					<u>Yes</u>	Yes
Maximum pressure during test					0.0#	360#
Minimum pressure during test					0.0#	259#
Pressure at conclusion of test.					0.0#	262#
Pressure change during test (Maximum minus Minimum)					0.0#	101#
as pressure	change an increase or a decreas	e?		Total Time On	Stable	Decrease
il Production	(hour, date): 10/13/2006	2.30pi		roduction		
uring Test: _				est 189.9	MCF; GOR	
uring Test:	0 bbls; GravAtoka will not prod	luce pres	During Tossure is z	est 189.9 ero		
emarks:	0 bbls; Grav.	luce pres	; During To	est 189.9 ero	Upper	
emarks: oth zones sho	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date):	luce pres	; During To	est 189.9 eero	Upper	Lower
emarks: oth zones showed a	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date):	luce pres	; During To	est 189.9 eero	Upper Completion	Lower
emarks: oth zones showed andicate by (X) ressure at beg	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date):	FLC	; During To	est 189.9 eero	Upper Completion	Lower
emarks: oth zones showed a dicate by (X) ressure at begatabilized? (Y)	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date):  t the zone producing	FLC	; During To	est 189.9 eero	Upper Completion	Lower
emarks:  oth zones showed a dicate by (X ressure at begatabilized? (Y faximum presentations)	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date): ) the zone producing	FLC	; During To	est 189.9 eero	Upper Completion	Lower
emarks:  oth zones sho  vell opened a  dicate by (X  ressure at beg  tabilized? (Y  faximum pres	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date):  ginning of test.  Yes or No)	FLC	; During To	est 189.9 eero	Upper Completion	Lower
emarks:  oth zones show	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date):  ginning of test.  Yes or No)	FLC	; During To	est 189.9 eero	Upper Completion	Lower
emarks: oth zones sho /ell opened a dicate by (X ressure at beg tabilized? (Y laximum pres tinimum pres ressure at con ressure change	0 bbls; Grav.  Atoka will not production at (hour, date):  t (hour, date): ) the zone producing	FLC	During To source is z	est 189.9 ero	Upper Completion	Lower
emarks: oth zones show the content of the con	O bbls; Grav.  Atoka will not product.  at-in at (hour, date):  t (hour, date):  ginning of test.  ssure during test.  ssure during test.  clusion of test.  ge during test (Maximum minuschange an increase or a decrease (hour, date):	FLC S Minimum)	; During To ssure is z	189.9 ero 2  Total Time On Production	Upper Completion	Lower
emarks:  oth zones sha  fell opened a  dicate by (X  ressure at beg  tabilized? (Y  faximum pre-  tinimum pr	O bbls; Grav.  Atoka will not product.  at-in at (hour, date):  t (hour, date):  ginning of test.  ssure during test.  ssure during test.  clusion of test.  ge during test (Maximum minuschange an increase or a decrease (hour, date):	FLC S Minimum)	; During To saure is z	189.9 ero 2  Total Time On Production	Upper Completion	Lower
emarks: oth zones sho /ell opened a dicate by (X ressure at beg tabilized? (Y faximum pre- tinimum pres ressure at con ressure chang /as pressure of /ell closed at il Production uring Test:	O bbls; Grav.  Atoka will not product.  at-in at (hour, date):  t (hour, date):  ginning of test.  ssure during test.  ssure during test.  clusion of test.  ge during test (Maximum minus change an increase or a decrease (hour, date):	FLC S Minimum)	; During To	189.9  ero  2  Total Time On Production	Upper Completion	Lower
emarks:  oth zones show  /ell opened andicate by (X)  ressure at begoing tabilized? (Y)  faximum pressure at contressure change  /ell closed at a pil Production buring Test:  emarks:  emarks:	Atoka will not production at (hour, date):  It (	FLC S Minimum)	; During To saure is z	189.9  ero  2  Total Time On Production duction lest	Upper Completion	Lower Completion
emarks:  oth zones show  /ell opened a  dicate by (X  ressure at beg  tabilized? (Y  faximum president	Atoka will not production at (hour, date):  It (	s Minimum)	; During To saure is z	189.9  ero  2  Total Time On Production duction lest  e to the best of my operator Wildica	Upper Completion	Lower Completion
contraction and contract and co	at-in at (hour, date):  It (ho	s Minimum)	Gas Proc.; During To Sure is z	189.9  ero  2  Total Time On Production duction lest	Upper Completion  MCF; GORknowledge.	Lower Completion

Gerry Guye Deputy Field Inspector District II - Artesia E-mail Address dnorman@wildcatms.com

Date 10/20/2006



