Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

Neme:Fout.Way.Operating.Inc.	OPERATOR: License #: 5310				API No. 15 - 009-30863-00-01			
Address 1:P.O. BoX 698  Address 2:					Spot Description:			
Address 2:		•			C NW NW SW Sec. 27 Twp. 19 S. R. 13 East West			
Contact Personlittln.Bockhold					4.952 4942 Feet from Z Fast / West Line of Section			
Contact Personlittln.Bockhold	City: Great Bend State: KS Zip: 67530 +							
Type of Welt; (Chack one)	Contact Person:Jim_Rockhold				Footages Calculated from Nearest Outside Section Corner:			
Water Supply Well   Other:	Phone: (620_ ) _792-2506				NE NW SE SW			
ENRR Permit #;					County:	Barton		
Is ACO-1 filed?					Lease Nan	ne: Moses	Well #: 1	
Producing Formation(s): List All (if needed attach another sheer)    Depth to Top:   Bottom:   T.D.   Plugging Commenced:   1/5/12   Plugging Plugging Commenced:   1/5/12   Plugging Plugging Commenced:   1/5/12   Plugging Commenced:   1/5/12   Plugging Plugging Commenced:   1/5/					Date Well	Completed:		
Depth to Top: Bottom: T.D. Plugging Commenced: 1/5/12 Plugging Commenced: 1/5/12 Plugging Commenced: 1/5/12 Plugging Completed: 1/9/12  Show depth and thickness of all water, oil and gas formalions.  Oil, Gas or Water Records  Content  Cosing  Size  Setting Depth Pulled Out  8-5/8"  740'  None  S-1/2"  3520'  1600'  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If comment or other plugs were used, state the character of same depth placed from (bottom), to (lop) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #: 31529  Name: Mike's Testing & Salvage, Inc.  Address 1: P.O. Box 467  Address 2: State: Kansas Zip: 67524 + State: Kansas Zip: 67524 + Employee of Operator or Operator or Operator on above-described wolf. State of Kansas County, Rice Same are true and correct, so hip me God.  EERD 1.6. 2019								
Depth to Top: Bottom: T.D. Plugging Commence: 11/9/12  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records								
Depth to Top:					Plugging Commenced: 170712			
Show depth and thickness of all water, oil and gas formalions.    Oil. Gas or Water Records   Casing Record (Surface, Conductor & Production)								
Oil, Gas or Water Records  Casing Record (Surface, Conductor & Production)  Formation  Content  Casing  Size  Setting Depth Pulled Out  8-5/8"  740' None  5-1/2"  3520' 1600'  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (lop) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #: 31529  Name: Mike's Testing & Salvage, Inc.  Address 1: P.O. Box 467  Address 1: P.O. Box 467  Name: Mike's Testing & Salvage, Inc.  Address 1: Prone: (620 ) 938-2943  Name of Party Responsible for Plugging Fees: Eour-way Operating Inc.  State of Kansas  County, Rice  State Deficit Name  Employee of Operator or Operator on above-described well.  Deing first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well.	Depth to Top: Bottom: I.D							
Formation   Content   Casing   Size   Setting Depth   Pulled Out	Show depth and thickness of all water, oil and gas formations.							
Bescribe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (lop) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #: 31529	Oil, Gas or Water	Oil, Gas or Water Records		Casing R	sing Record (Surface, Conductor & Production)			
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #: 31529	Formation	Content	Casing	Size		Setting Depth	Pulled Out	
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #:				8-5/8"		740'	None	
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #:				E 4/05		25201	1600'	
cement or other plugs were used, state the character of same depth placed from (bottom), to (lop) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #:			-	5-1/2		3520	1600	
cement or other plugs were used, state the character of same depth placed from (bottom), to (lop) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #:			\ <u></u>					
cement or other plugs were used, state the character of same depth placed from (bottom), to (lop) for each plug set.  TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled rest of casing. Plugging complete.  Plugging Contractor License #:								
Address 1:P.O. Box 467	TD @ 3560', dumped sand. Checked hole, sand @ 3460'. Dumped 5sx cement with bailer. Cut braided head off, got 18" stretch. Cut @ 2000', 1800', 1600' got loose. Pulled 1jt. Pumped 125sx 200# hulls @ 1580'. Pulled up to 900', pumped 40sx 100# hulls. Pulled up to 700', pumped 200sx 100# hulls. Pulled							
City:Chase	Plugging Contractor License #: 31529				lame: Mike's Testing & Salvage, Inc.			
Phone: (620 ) 938-2943  Name of Party Responsible for Plugging Fees: Four-way Operating Inc.  State of Kansas County, Rice	Address 1: P.O. Box 467 Address							
Name of Party Responsible for Plugging Fees: _Four-way Operating Inc.  State of Kansas	City: Chase				State: Kansas zip: 67524 +			
State of Kansas County, Rice ss.  Mike Kelso Employee of Operator or Operator on above-described well, being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described, and the same are true and correct, so help me God.	Phone: (620 ) 938-29	943						
Mike Kelso  (Print Name)  Employee of Operator or Operator on above-described well, being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well, and the same are true and correct, so help me God.	Name of Party Responsible for Plugging Fees: _Four-way Operating Inc.							
(Print Name)  being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-description and the same are true and correct, so help me God.	State of Kansas County, Rice							
being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-description, and the same are true and correct, so help me God.	Mike Kelso (Print Name)				Employee of Operator or Operator on above-described well,			
M. 1 91 9	being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-description, and							
	m	`	12				FEB 1 6 2012	