## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy



Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

API # 15 - 051-25,757-0000 indicate original spud or completion date Ma	y 13, 2008		
Well Operator: R.P. Nixon Op			* .
Address: 207 W. 12th Str	(Owner/Company Name)	KCC License #: 5 2 5 2	(Operator's)
		City:Hays	
ease:Meier	Zip Code: 67601	Contact Phone: (785 ) 628 -	3834
	Well #: 8	Sec. 17 Twp. 14 S. R.	L9 East X Wes
	Spot Location / QQQQ Coun	ty:Ellis	• •
Feet (in exact footage) From	m North / X South (from near	est outside section corner) Line of Section (Not L	Basa Line)
1,220 Feet (in exact foolage) From	n 🔀 East / 🗌 West (from near	est outside section corner) Line of Section (Not L	ease Line)
Gas Well	X D&A	Water Supply Wall	·
SWD Docket #	ENHR Docket #		
onductor Casing Size:	Set at:	Comented with	
made Casing Size: 8 5/8 "	Set at: 210 '	Cemented with: 160	
oduction Casing Size:	Set at:	Comented with	Sacks
st (ALL) Perforations and Bridgeplug Sets:		Cemented with:	Sacks
		and the same of th	the second of th
evation: $2,184$ $( x GL./ K.B.)$ T.D.: $3$	,950' PBTD: Anl	nk in Hole	
evation: $2,184$ $( x G.L./  K.B.)$ T.D.: $3$ and ition of Well: $ x $ Good $ x $ Pool	,950' PBTD: Anl	nydrite Depth: 1,461'-1,498' (Stone Correl Form	
evation: 2,184 (XIG.L./ K.B.) T.D.: 3 and ition of Well: X Good Poor Poor Poor Poor Poor Poor Poor P	, 950 PBTD:Anl	nydrite Depth: 1,461'-1,498' (Stone Corral Form	RECEIVED
ndition of Well: X Good Poor	PBTD:Anl  Or Casing Leak Jui  age if additional space is needed):	nydrite Depth: 1,461'-1,498' (Stone Corral Form	RECEIVED
ndition of Well: X Good Poor  posed Method of Plugging (attach a separate particular)  Well Log attached to this application as required	PBTD:Anl  Or Casing Leak Jui  age if additional space is needed):	nydrite Depth: 1,461'-1,498' (Stone Corral Form	RECEIVED AS CORPORATION COMM  JUN 0 4 2008  CONSERVATION DIVISIO
valion: 2,184 (\overline{\text{X}} \overline{\text{GL.7}} \overline{\text{K.B.}} \overline{\text{T.D.}} \overline{\text{3}} \text{  ndition of Well: \overline{\text{X}} \overline{\text{Good}} \overline{\text{Poot}} \text{  Poot posed Method of Plugging (attach a separate parameter)  Vell Log attached to this application as required by explain why? \overline{\text{To be filed}}	y 950' PBTD: Anlor Anlor Casing Leak Junage if additional space is needed):  17 X Yes No Is ACO-1 filed by operator	Nydrite Depth: 1,461'-1,498' (Stone Corral Form	RECEIVED AS CORPORATION COMP  JUN 0 4 2008  CONSERVATION DIVISION WICHITALKS
Andition of Well: X Good Poor Poor Poor Poor Poor Poor Poor P	PBTD: Anlor Casing Leak Junage if additional space is needed):  Yes No Is ACO-1 filed by operator  e with K.S.A. 55-101 et. seq. and the F	Nydrite Depth: 1,461'-1,498' (Stone Corral Form	RECEIVED AS CORPORATION COMP  JUN 0 4 2008  CONSERVATION DIVISION WICHITALKS
Andition of Well: X Good Poor Poor Poor Poor Poor Poor Poor P	PBTD: Anlor Casing Leak Juneage if additional space is needed):  Yes No Is ACO-1 filed by operator  with K.S.A. 55-101 et. seq. and the file to be in charge of plugging operations	Nydrite Depth: 1,461'-1,498'  (Stone Corral Formack in Hole  KANS  Y _ X No  Rules and Regulations of the State Corporat	RECEIVED AS CORPORATION COMM  JUN 0 4 2008  CONSERVATION DIVISION WICHITALKS
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wation: 2,184 (XGL/)KB) T.D.: 3 Indition of Well: X Good Pool posed Method of Plugging (attach a separate particular pose	PBTD: Anler	Nydrite Depth: 1,461'-1,498'  (Stone Corral Formation in Kin Hole  KANS  Yes X No X N	RECEIVED AS CORPORATION COMP  JUN 0 4 2008  CONSERVATION DIVISION WICHITALKS
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reas: PO Box 709, Russel	PBTD: Anl  Anl  Anl  Anl  Anl  Anl  Anl  Anl	No	RECEIVED AS CORPORATION COMI  JUN 0 4 2008  CONSERVATION DIVISION WICHITA, KS  ION Commission.
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Russell, Kansas

## WELL LOG

Operator:

R.P. Nixon Operations, Inc.

Well:

Meier #8

Completed:

Commenced: May 13, 2008

Contractor:

May 20, 2008 Shields Drilling Co.

CASING RECORD

Size 8 5/8"

Run 210' Pulled

Cmtd. w/160 sax

Well Description: 2,060' FSL, 1,220' FEL

SE/4 Sec. 17-14S-19W

Ellis Co., KS

Elevation:

2,189' KB

Treatment:

Production:

D & A

RTD

910'

1,130'

Tops:

. Figures Indicate Bottom of Formations . .

Sand & shale Sand Sand & redbed Anhydrite Redbed & shale Shale

Shale & lime Lime

Arbuckle

1,461' 1,498 2,475 RECEIVED
KANSAS CORPORATION COMMISSION 3,170' 3,515' 3,848' 3,950'

JUN 0 4 2008 CONSERVATION DIVISION

WICHITA, KS

Ansas Corpuration Commission

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