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 December 2003 Type or Print on this Form Form must be Signed All blanks must be Filled

1610 Imaliia	rtland Oil & Gas Corp	oration			API Number: 15 -	085-20076-00-00	
Address: <u>1010 IN</u> aus	strial Park Drive Paola	a KS 66071			Lease Name: Atwat	er Farms	
Phone: (913) 294 - 1400 Operator License #: 33233					Well Number: 5 - 14 SWD		
Phone: (913) 294 - 1400 Operator License #: 33233 Type of Well: Gas SwD Per mish Docket #: (If SWD or ENHR) The plugging proposal was approved on: 12-07-05 by: Taylor Herman (KCC District Agent's Name)					Well Number: Spot Location (QQQQ): S/2 - S/2 - SW - NW F 2790 Feet from North / South Section Line 710 Feet from East / West Section Line Sec. 14 Twp. 5 S. R. 15 ✓ East West		
Producing Formation(s):	List All (If needed attach ar	other sheet)			Date Well Completed:	7-23-04	
VIII III III III III III III III III II	Depth to Top:	Botton	n: T.I	o. <u>3636</u>	Plugging Commenced	, 1-31-06	
	Depth to Top:	Bottom	n: T.C	D	Plugging Completed:	2-01-06	
	Depth to Top:	Bottom	n: T.[)	Plugging Completed:		
Show depth and thickne	ess of all water, oil and ga	s formations.				-	
· 	Water Records			sing Record (S	Surface Conductor & Produ	ction)	
Formation	Content	From	То	Size	Put In	Pulled Out	
	Surface	GL	237.3'	8 5/8	237.3'	None	
	Production	GL	3521.56'	5 1/2	3521.56'	918'	
Describe in detail the ma	anner in which the well is p	lugged, indicat	ing where the n	nud fluid was p	placed and the method of	r methods used in introducing it into the	
ole. If cement or other On 1-31-06, ran tubii	plugs were used, state thing and tagged at 3600	e character of s	same depth plant d the hole with	ced from (botton 180 bbls but	om), to (top) for each plu got no returns. Pump	ped 50 sx of Class A cement plus	
ole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hu	plugs were used, state thing and tagged at 3600 ulls. Displaced with 12.	e character of some character of some character of some character of the character of the character of some character of	same depth plad the hole with lied water. Pu	ped from (botton 80 bbls but bled tubing to	om), to (top) for each plu got no returns. Pump o 3250' and waited 1	ng set. Ded 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and	
ole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hundle circulated. Ran to	plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. tubing to 3350' and pum	e character of some character of some control of the control of th	same depth pland the hole with lied water. Pure gelled water	ced from (botton 80 bbls but bled tubing to with good re	om), to (top) for each plut got no returns. Pump o 3250' and waited 1 sturns. Pulled tubing a	oped 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and and cemented from 3372' to 3600'.	
ole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hundle circulated. Ran to	plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. tubing to 3350' and pum	e character of some character of some control of the control of th	same depth pland the hole with lied water. Pure gelled water	ced from (botton 80 bbls but bled tubing to with good re	om), to (top) for each plut got no returns. Pump o 3250' and waited 1 sturns. Pulled tubing a	ng set. Ded 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and	
ole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hundle circulated. Ran to Had gel from 3350'	plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. tubing to 3350' and pum	e character of some character of some character of the ch	same depth pland the hole with the hole with the hole water. Pure figelled water at 918', pulled	ced from (botton 80 bbls but bled tubing to with good re	om), to (top) for each plut got no returns. Pump o 3250' and waited 1 sturns. Pulled tubing a	bed 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and and cemented from 3372' to 3600'. Of Class A cement to surface.	
ole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hundle circulated. Ran to Had gel from 3350' lame of Plugging Contractors. PO Box 78	plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. subing to 3350' and pum to 300'. On 2-01-06, actor: Hurricane Well \$82228 Wichita KS	e character of section of the character of section 25 bbls of geometric ped 73 bbls of shot casing Service, Inc.	same depth pland the hole with lied water. Pure figelled water at 918', pulle	eed from (bottom 80 bbls but lled tubing to with good read to 310' and	om), to (top) for each plut got no returns. Pump o 3250' and waited 1 sturns. Pulled tubing a nd circulated 90 sx o	bed 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and and cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED RECEIVED	
onle. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hu hole circulated. Ran to Had gel from 3350' Name of Plugging Contra	plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. subing to 3350' and pum to 300'. On 2-01-06, actor: Hurricane Well S	e character of section of the character of section 25 bbls of geometric ped 73 bbls of shot casing Service, Inc.	same depth pland the hole with lied water. Pure figelled water at 918', pulle	eed from (bottom 80 bbls but lled tubing to with good read to 310' and	om), to (top) for each plut got no returns. Pump o 3250' and waited 1 sturns. Pulled tubing a nd circulated 90 sx o	ped 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and and cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED KANSAS CORPORATION COM MAR 0 2 2006	
nole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hut hole circulated. Ran to Had gel from 3350' lame of Plugging Contraddress: PO Box 78 lame of Party Responsil	plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. subing to 3350' and pume to 300'. On 2-01-06, actor: Hurricane Well \$82228 Wichita KS ble for Plugging Fees: Hi	e character of section of the character of section 25 bbls of geometric ped 73 bbls of shot casing Service, Inc.	same depth pland the hole with lied water. Pure figelled water at 918', pulle	ed from (botton 80 bbls but lled tubing to with good read to 310' and the color bed to 510' and	om), to (top) for each plut got no returns. Pump o 3250' and waited 1 sturns. Pulled tubing a nd circulated 90 sx o	need 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and nd cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED KANSAS CORPORATION COM MAR 0 2 2006 CONSERVATION DIVISIO	
ole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hundle circulated. Ran to Had gel from 3350' lame of Plugging Control address: PO Box 78 lame of Party Responsibilitate of Kansas	plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. subing to 3350' and pum to 300'. On 2-01-06, actor: Hurricane Well \$82228 Wichita KS ble for Plugging Fees: Hi	e character of section of the character of section 25 bbls of geometric ped 73 bbls of shot casing Service, Inc. 5 67278-22 curricane W	same depth pland the hole with lied water. Pure figelled water at 918', pulle	ed from (botton 80 bbls but lled tubing to with good red to 310' and the bed to 3.0' and the bed to 3.0'.	om), to (top) for each plus got no returns. Pump of 3250' and waited 1 sturns. Pulled tubing a not circulated 90 sx of License #: 3200	ped 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and nd cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED KANSAS CORPORATION COM MAR 0 2 2006 CONSERVATION DIVISIO WICHITA, KS	
nole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed human hole circulated. Ran to Had gel from 3350' Name of Plugging Control Address: PO Box 78 Name of Party Responsible State of Kansas Darrel G. Walters	r plugs were used, state the ng and tagged at 3600' ulls. Displaced with 12. rubing to 3350' and pum to 300'. On 2-01-06, actor: Hurricane Well Section Plugging Fees: High County, at I have knowledge of the	e character of section 25 bbls of geoped 73 bbls of section 3 bbls	same depth pland the hole with lied water. Put of gelled water at 918', pulled 228	ed from (botton 80 bbls but lled tubing to with good red to 310' and sed to 310', ss.	om), to (top) for each plus got no returns. Pump of 3250' and waited 1 sturns. Pulled tubing a not circulated 90 sx of License #: 3200	need 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and nd cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED KANSAS CORPORATION COM MAR 0 2 2006 CONSERVATION DIVISIO	
nole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hu hole circulated. Ran to Had gel from 3350' lame of Plugging Contra holdress: PO Box 78 lame of Party Responsibilitate of Kansas Darrel G. Walters worn on oath, says: Tha	r plugs were used, state the ng and tagged at 3600' ulls. Displaced with 12. subing to 3350' and pum to 300'. On 2-01-06, actor: Hurricane Well \$82228 Wichita KS ble for Plugging Fees: He County,	e character of section 25 bbls of geoped 73 bbls of section 3 bbls	same depth pland the hole with lied water. Put of gelled water at 918', pulled 228	ed from (botton 80 bbls but lled tubing to with good read to 310' and ed., Inc.	om), to (top) for each plut got no returns. Pump of 3250' and waited 1 sturns. Pulled tubing a not circulated 90 sx of License #: 3200 CC 3 2 0 0 PK of per Mi	ped 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and nd cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED KANSAS CORPORATION COM MAR 0 2 2006 CONSERVATION DIVISION WICHITA, KS on above-described well, being first duly	
nole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hu hole circulated. Ran to Had gel from 3350' Name of Plugging Contra Address: PO Box 78 Name of Party Responsible State of Kansas Darrel G. Walters worn on oath, says: Tha	r plugs were used, state thing and tagged at 3600' ulls. Displaced with 12. Tubing to 3350' and pum to 300'. On 2-01-06, actor: Hurricane Well \$82228 Wichita KS ble for Plugging Fees: Hispania County,	e character of second control of the character of second control of the character of second control of the character of the c	same depth pland the hole with lied water. Put of gelled water at 918', pulled 228 Vell Service ts, and matters	ed from (botton 80 bbls but lled tubing to with good red to 310' and the bed to 310' a	om), to (top) for each plut got no returns. Pump of 3250' and waited 1 sturns. Pulled tubing a not circulated 90 sx of License #: 3200 CC 3 2 0 0 PK of per Mi	ped 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and nd cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED KANSAS CORPORATION COM MAR 0 2 2006 CONSERVATION DIVISION WICHITA, KS on above-described well, being first duly	
nole. If cement or other On 1-31-06, ran tubin 2 sx of cottonseed hu hole circulated. Ran to Had gel from 3350' Name of Plugging Contra Address: PO Box 78 Name of Party Responsible State of Kansas Darrel G. Walters worn on oath, says: Tha	r plugs were used, state the ng and tagged at 3600' ulls. Displaced with 12. subing to 3350' and pum to 300'. On 2-01-06, actor: Hurricane Well \$82228 Wichita KS ble for Plugging Fees: Hi County, at I have knowledge of the ct, so help me God.	e character of section of the character of section of the character of section of the character of the chara	same depth pland the hole with lied water. Put of gelled water at 918', pulled the lied water	ed from (bottom 80 bbls but 180	om), to (top) for each plus got no returns. Pump of 3250' and waited 1 sturns. Pulled tubing a not circulated 90 sx (License #: 3200 PK (License #: 100 PK) (Operator) or (Operator) or (Operator) or (operator) or the and the log of the log of the and the log of the lo	ped 50 sx of Class A cement plus hr. Loaded hole with 20 bbls and nd cemented from 3372' to 3600'. of Class A cement to surface. RECEIVED KANSAS CORPORATION COM MAR 0 2 2006 CONSERVATION DIVISION WICHITA, KS on above-described well, being first duly	

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202