PERATOR: License# 30128 (6.30.06) PERATOR: License	Form must be Typed Form must be Signed All blanks must be Filled sommencing well 30'N \$ 90'W \$ Z-SW Sec. 1 Twp. 30 S. R. 41 West feet from \$ I W (circle one) Line of Section feet from \$ I W (circle one) Line of Section Irregular? Note: Locate well on the Section Plat on reverse side) Iton McGONAGLE Well #: 1 Beauchamp NE ted / Spaced Field? Yes V No on(s): Morrow or unit boundary: 1100 feet water: 3361 feet MSL from one-quarter mile: Yes V No more of fresh water: 580' Yes V No more of fresh water: 580' Yes V No more of suble water: 580' Yes V No more fresh water:
NOTICE OF INTENT TO DI Must be approved by KCC five (5) days prior to complete the provided by KCC five (5) days prior to complete the prior the prior to complete the prior to complete the prior the prior the prior to complete the prior	All blanks must be Filled 30'N \$ 90'W \$ 2- SW Sec. 1 Twp. 30 S. R. 41 West feet from \$ / N (circle one) Line of Section feet from \$ / W (circle one) Line of Section feet from E / W (circle one) Line of Section McGONAGLE Well on the Section Plat on reverse side) ton McGONAGLE Well #: 1 Beauchamp NE ted / Spaced Field? on(s): Morrow or unit boundary: 1100 te Elevation: 3361 feet MSL nin one-quarter mile: Yes No mof fresh water: 580' y Alternate: X 1 2 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
PERATOR: License# 30128 (6.30.06) PERATOR: License# 30128 (6.30.06) Indicate Person: Kenneth S. White start of the same: Mental S. Well Class: Type Equipment start of the same: Mental S. Well Class: Type Equipment start of the same S. Well Class: Type Equipment start of the same S. Water well with same start of the same star	Sec. 1 Twp. 30 S. R. 41 West feet from S / N (circle one) Line of Section feet from E / W (circle one) Line of Section feet from E / W (circle one) Line of Section Regular Irregular? Note: Locate well on the Section Plat on reverse side) from McGONAGLE feauchamp NE feed / Spaced Field? for unit boundary: feet from E / W (circle one) Line of Section Well #: 1 Feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: feet MSL finin one-quarter mile: from Morrow for unit boundary: from Morrow from Morrow from Morrow from Morrow for unit boundary: from Morrow from Morrow from Morrow from Morrow from Morrow from Morrow fro
PERATOR: License# 30128 (6.30.06) PERATOR: License# 30128 (6.30.06) Indicate Person: Weinta, KS 67220 ONTRACTOR: License# 30606 (12.30.06) Oil Enh Rec Infield Wand Rotary Well Drilled For: Well Class: Type Equipment Valer Water well with Public water su Depth to bottom Odwo Disposal Wildcat Cable Other Other Other OWWO: old well information as follows: Operator: Well Name: Original Completion Date: Original Total Depth: Formation at Towater Source for Well Towater Source for	Sec. 1 Twp. 30 S. R. 41
PERATOR: License# 30128 (6.30.06) ame: KENNETH S. WHITE didress: 2400 N. Woodlawn, Suite 115 tity/State/Zip: Wichita, KS 67220 contact Person: Kenneth S. White conne: (316) 682-6300 CONTRACTOR: License# 30606 CONTRACTOR: License# 30606 COUNTRACTOR: License# 30606 COUN	Sec. 1 Twp. 30 S. R. 41
PERATOR: License# 30128 (6.30.06) ame: KENNETH S. WHITE didress: 2400 N. Woodlawn, Suite 115 ity/State/Zip: Wichita, KS 67220 contact Person: Kenneth S. White connec: (316) 682-6300 CONTRACTOR: License# 30606 (12.30.05) COUNTRACTOR: License# 30606 (12.30.05) COUNTRACTOR: License# 30606 (12.30.05) Well Drilled For: Well Class: Type Equipment Well Drilled For: Well Class: Type Equipment V Gas Storage V Pool Ext. Air Rotary COWNO Disposal Wildcat Cable Depth to bottom Depth to botto	feet from S/N (circle one) Line of Section feet from E / W (circle one) Line of Section Feet from E / W (circle
ame: KENNETH S. WHITE didress: 2400 N. Woodlawn, Suite 115 ity/State/Zip: Wichita, KS 67220 contact Person: Kenneth S. White contact Person: Mell Name: Murfin Drilling Co., Inc. Target Formation Nearest Lease Ground Surface Water well with Public water su Depth to botton Depth to botton Depth to botton Contact Person: Muldcat Cable Depth to botton Depth to bot	feet from E / W (circle one) Line of Section Regular
Is SECTION	RegularIrregular? Note: Locate well on the Section Plat on reverse side) Ion McGONAGLE
Inty/State/Zip: Wichita, KS 67220 Introduct Person: Kenneth S. White Introduct Person: Market Person Introduct Person: Market Person Introduction Introduct Person Introduction Int	McGONAGLE Beauchamp NE Ited / Spaced Field? on(s): Morrow or unit boundary: 1100 e Elevation: 3361
DNTRACTOR: License# 30606 (/2./3005) Well Drilled For: Well Class: Type Equipment Well Drilled For: Well Class: Type Equipment Water Stream Water well with Public water su Depth to bottom Depth to bottom Depth to bottom Depth to bottom Surface Pipe by Length of Surface Pipe by Length of Surface Pipe by Length of Conditional, Deviated or Horizontal wellbore? Yes, true vertical depth:	McGONAGLE Beauchamp NE ted / Spaced Field? on(s): Morrow or unit boundary: Elevation: 3361 ini one-quarter mile: Upply well within one mile: m of fresh water: 580' y Alternate: X 1 2 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
DNTRACTOR: License# 30606 (12.30 To) Well Drilling Co., Inc.	ted / Spaced Field? on(s): Morrow or unit boundary: 1100 e Elevation: 3361 ini one-quarter mile: Yes V No mof fresh water: 580' y Alternate: X 1 2 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
Murfin Drilling Co., Inc. Well Drilled For: Well Class: Type Equipment Water St. Lease Ground Surface Water well with Public water su Depth to botton Depth to botton Depth to botton Surface Pipe by Length of Conc Well Name: Original Completion Date: O	ted / Spaced Field? on(s): Morrow or unit boundary: Elevation: 3361 ini one-quarter mile: upply well within one mile: m of fresh water: 580' y Alternate: X 1 2 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
Well Drilled For: Well Class: Type Equipment Well Drilled For: Well Class: Type Equipment Water well with Nearest Lease Ground Surface Water well with Public water su Depth to bottom Depth to bottom Depth to bottom Surface Pipe by Length of Surface Pipe by Length of Surface Pipe by Length of Conditional Completion Date: Original Total Depth: OWATH Requipment Water Well with Public water su Depth to bottom	on(s): Morrow or unit boundary: 1100 e Elevation: 3361
Well Drilled For: Well Class: Type Equipment Oil Enh Rec Infield Mud Rotary Water well with Public water su Depth to botton Depth to botton Depth to botton Depth to botton Surface Pipe by Length of Surface Well Name: Original Completion Date: Original Completion Date: Original Completion Date: Original Deviated or Horizontal wellbore? Well Drilled For: Mud Rotary Water well with Public water su Depth to botton Surface Pipe by Length of Cond Projected Total Formation at To Water Source f Well DWR Permit #: DWR Permit #:	re runit boundary: 1100 e Elevation: 3361
Ground Surface Ground Surface Water well with Public water su Depth to botton Depth to botton Depth to botton Surface Pipe by Completion Date: Original Completion Date: Original, Deviated or Horizontal wellbore? Outline Inference Infield Water Rotary Cable Cable Depth to botton Depth to botton Depth to botton Surface Pipe by Length of Surface Projected Total Formation at To Water Source f Well DWR Permit #: DWR Permit #:	e Elevation: 3361 feet MSL nin one-quarter mile: Yes V No upply well within one mile: Yes V No m of fresh water: 580' y Alternate: X 1 2 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
Water well with Public water su Depth to bottom Surface Pipe by Length of Surface Pi	m of fresh water: 560' 42s Yes No m of sable water: 580' y Alternate: X 1 2 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
OWWO Disposal Wildcat Cable Seismic;# of Holes Other Other	m of fresh water: 560° 42° m of usable water: 580° y Alternate: 1 2 ace Pipe Planned to be set: 1650° ductor Pipe required: none I Depth: 5600
Depth to bottom Surface Pipe by Surface Pipe by Length of Surfac Operator: Well Name: Original Completion Date: Original Total Depth: Well No Surface Pipe by Length of Surfac Length of Conc Projected Total Formation at To Water Source f Well Yes, true vertical depth: DWR Permit #:	m of usable water: 580' y Alternate: X12 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
OWWO: old well information as follows: Operator:	y Alternate: X12 ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
OWWO: old well information as follows: Operator:	ace Pipe Planned to be set: 1650' ductor Pipe required: none I Depth: 5600
Operator:	ductor Pipe required: none I Depth: 5600
Original Completion Date:Original Total Depth:	Mindoniani
rectional, Deviated or Horizontal wellbore?	
rectional, Deviated or Horizontal wellbore? Yes V No Well Yes, true vertical depth: DWR Permit #:	
Yes, true vertical depth: DWR Permit #:	Farm Pond Not known at this time
ottom Hole Location:	
	(Note: Apply for Permit with DWR. (Note: Apply for Permit with DWR.
CC DKT #: Will Cores be to	taken? Ifneedc2 Yes VNo
· Prorated & Spaced Hugoton If Yes, propose	ed zone:
AFFIDAVIT	
he undersigned hereby affirms that the drilling, completion and eventual plugging of this well	I will comply with K.S.A. 55-101 et sea
is agreed that the following minimum requirements will be met:	This comply with N.C.A. Co. 101, Ct. Coq.
Notify the appropriate district office <i>prior</i> to spudding of well;	
2. A copy of the approved notice of intent to drill shall be posted on each drilling rig;	
The minimum amount of surface pipe as specified below shall be set by circulating centhrough all unconsolidated materials plus a minimum of 20 feet into the underlying form.	
4. If the well is dry hole, an agreement between the operator and the district office on plu	ug length and placement is necessary prior to plugging;
 The appropriate district office will be notified before well is either plugged or production If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any 	
date. In all cases, NOTIFY district office prior to any cementing.	y double water to durace within 120 days or spec
nereby certify that the statements made herein are true and to the best of my knowledge ar	nd belief.
ate: $\frac{6/22/05}{2}$ Signature of Operator or Agent: $\frac{1}{2}$	White
ate: Signature of Operator or Agent:	Title: Owner
For KCC Use ONLY Remember to	
- File Comple	t Application (form CDP-1) with Intent to Drill; etion Form ACO-1 within 120 days of spud date;
Conductor pipe required NONE feet - File acreage	e attribution plat according to field proration orders;
Minimum surface pipe required 600 feet per Alt Notify appro	opriate district office 48 hours prior to workover or
Approved by: DSP 6.23-05 re-entry; - Submit plug	gging report (CP-4) after plugging is completed;
	ten approval before disposing or injecting salt water.
(This authorization void if drilling not started within 6 months of effective date.)	
	ten approval before disposing or injecting salt water.
(This authorization void if drilling not started within 6 months of effective date.)	RECEIVED

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

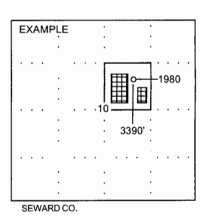
API No. 15	Location of Well: County: Stanton
Operator: KENNETH S. WHITE	1350 feet from S / N (circle one) Line of Section
Lease: McGONAGLE	1540 feet from E (W) (circle one) Line of Section
Well Number: 1 Field: Beauchamp NE	1540 feet from E (W) (circle one) Line of Section Sec. 1 Twp. 30 S. R. 41 East W West
Number of Acres attributable to well:	Is Section Regular or Irregular
QTR / QTR / QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used:NENWSESW

PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

	•		
: :	:		
: :	:		
	:		
			•
: :	:		
· · ·			
] : :	: :		
l · ·			
Z 1540'	1100		
	· · · · · · /		•
: :	_ :	: : :	
	380		
	<u>و</u> .		
	↓ :	: : :	



NOTE: In all cases locate the spot of the proposed drilling locaton.

In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).