

I LOCATION OF WATER WELL: Fraction is to be a set of the se	1 LOCATIC County: 2 WELL OV Business: Address: Address:		a		WWC-5				ion of Water					
County: 14 14 14 1 S R D D 2 WELI, JONNER: Last Name: First: Struct or Rural Address where well is located (if unknown, disame and direction from nearest town or intersection): If at owner's address, check here: [Address: Add	County: 2 WELL OV Business: Address: Address:	AN OF WA									Well ID	ngo Number		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address; Address: Address: Address: address: address: City: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address; check here: [Address: Address: Address: Address: City: Street OCMPLETED WELL: ft. Betty: Street OCMPLETED WELL: ft. Depth(s) Groundwater Encountered: 1) ft. Street OCMPLETED WELL: ft. V Depth(s) Groundwater Encountered: 1) ft. Dutum:: [WCS 84 [DAD 83 [NAD 27 Source for Latitude: Construct Researce on (mo-day-yr) ft. Generative researce on (mo-day-yr) ft. Pump test data: Well water was ft. ft. Generative researce ft. I bounds Street or BE USED AS: ft. ft. ft. Generative 1. boundshold 6 Downeing: wen many wells? ft. ft. Generative ft. 1. boo	2 WELL OV Business: Address: Address:					1/4 1/4		Section	on Number	_				
Businese: Address: Address: direction from nearest town or intersection): If at owner's address, check here: [3 LOCATE WELL WTTH **' IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: NTH **' IN SECTION BOX: N f. 5 Latitude:	Business: Address: Address:	VNER· 1	st Name:			/4 /4		Rura	Address w					
Address: Address: City: State: ZIP: 3 LOCATE WELL. WITH 'Y' IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: N f. y Depth(s) Groundwate Encountred: 1) f. f. y Depth(s) Groundwate Encountred: 1) f. y Debt(s) Adress: Address: f. y Debt(s) Adress: Bore Hole Diameter: f. etimated Yield: gpm etimated Yield: gpm Bore Hole Diameter: f. d Doweshici S Geodematic Bore Hole Diameter: f. d Loweshici S Debtis Water Supply: well ID Laws & Garden C. deade Uncased y:vestock 8. Monitoring: well ID a) Closed Loop J: Livisation 9. Environmental Remediation: well ID a) Closed Loop of Diardiater J: Jowestic: S Debtis Meteref C	Address:													
City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: f. 0 http://sintadevice.measured 1) f. f. 0 nt above land surface.measured on (mo-day-yr). f. 0 above land surface.measured on (mo-day-yr). f. GPS tuitinade/ Indice 0 above land surface.measured on (mo-day-yr). f. GPS tuitinade/ Indice 0 after		Address:												
3 LOCATE WELL WTH %Y IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: n, n, or 4) □ pt Well N 5 Latitude: (decimal degn Logitude: 0 atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ WGS 84 □ NAD 83 □ NAD 27 Surce for Latimde/Longitude: 0 Atom: □ Mathematication 0 Atom: □ Atom				State:	710.									
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SECTION BOX: Depth(s) (droundwater lancountered: 1)t. Lance in the intervention of the interventi								ft.						
WELL'S STATIC WATER LEVEL: f. below land surface, measured on (mo-day-yr). get (min make/model:) above land surface, measured on (mo-day-yr). (WAAS enabled?) above land surface, measured on (mo-day-yr). (WAAS enabled?) above land surface, measured on (mo-day-yr). (WAAS enabled?) after. bours pumping gpm safter. bours pumping gpm Betimated Yield: gpm ft. bree Hole Diameter in. to ft. Domestic: 5 Public Water Supply: well ID Lawn & Garden 7. Aquifer Recharge: well ID Livestock 8. Monitoring: well ID 1. Test Hole: 10. Oil Field Water Supply: lease 2. Irrigation 9. Eavironmental Remediation: well ID 10. 2. Irrigation 9. Eavironmental Remediation: well ID 11. 12. 3. Feediot Air Sparge Soil Vaor Extraction 13. Other (specify): 4. Industrial Recovery Injection 13. Other (specify): 3. Feediot			1 . /			· ·			Longit	ude:		(decimal degrees)		
W NW NE above land surface, measured on (mo-day-yr). BCRE to Linear Control of the con	Ν							11				NAD 27		
NW NE Image: Novel and surface, measured on (mo-day-yr). Image: Novel and Survey Image: Novel Image: Nove	XII)		
w + Pump test data: Well water wasft. afterhours pumpinggpm Well water wasft. afterhours pumpinggpm Bore Hole Diameter:	NW	NE												
Vell water vas fit s after. born mile fit s Bore Hole Diameter mile in. to fit fit s Bore Hole Diameter in. to fit c Dimeshic fit Dimeshic fit Dimeshic c Dimeshic c Dimeshic c Dimeshic c Dimeshic c Dimeshic c Aquifer Recharge: well ID c Cased c Household fit Monitoring: well ID c Cased c Irrigation s Feedlot d Recovery light above land surface Soil Vapor Extraction b Opter Scharge water well disinfected? Yes yes No feedlot fit stail above land surface Soil Vapor Extraction b Opter Scharge In. oft <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>🗌 Laı</td> <td></td> <td></td> <td>(0)</td>									🗌 Laı			(0)		
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interform into todis pumping gpin s brended Yield: gpin Brended Yield: in. to ft. and image: in. to ft. and Obmestic: 5 Public Water Supply: well ID 10 Household 6 Dewatering: how many wells? 11. Test Hole: well ID Lawn & Garden 7. Aquifer Recharge: well ID 12. Geothermal: how many bores? Livestock 8. Montoring: well ID 2. Goethermal: how many bores? 2. Irrigation 9. Environmental Remediation: well ID 3. Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Burface Discharge Inj. of Wate 4. Industrial Recovery Injection 13. Other (specify): wate well disinfected? Yes No 8 TYPE OF CASING USED: Istel PVC Other CASING JOINTS: Glued Clamped Welded Threade Casing diameter in. to ft. Inside Inso diameter in. to ft. Steel Statiness Steel Floreglass PVC Other (Specify) <td> SW</td> <td>SE</td> <td>often</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	SW	SE	often											
S Bore Hole Diameter: in. to ft. and Other Other 7 WELL WATER TO BE USED AS: 10. Oil Field Water Supply: lease 0 1. bomestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease 0 1. bomestic: 6. Dewatering: how many wells? 11. Test Hole: well ID Cased Geotechnical 1. ivestock 8. Monitoring: well ID Cased Uncased Geotechnical 2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Wate 4. Industrial Recovery Injection 13. Other (specify): Water well disinfected? Yes No If yes, date sample was submitted: Water Water well disinfected? Yes No If yes, date sample was submitted: Mater Casing height above land surface in. to ft, Diameter in. to ft, Diameter in. to ft, Diameter in. to ft. Casing height above land surface i						• • • • • • • • • • • • • • • • • • • •	gpm		6 Elevati	ion: ft	. 🗌 Groun	d Level 🔲 TOC		
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Livestock 8. Monitoring: well ID 12. Geothermal: how many bores? 2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Wate 4. Industrial Recovery Injection 13. Other (specify):														
2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Wate 4. Industrial Recovery Injection 13. Other (specify):														
3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Wate 4. Industrial Recovery Injection 13. Other (specify):														
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Stainless diameter in. to ft, Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL:	_ 0													
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Casing height above land surfacein. in. Weight lbs./ft. Wall thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:	8 TYPE OF	CASING	USED: 🗆 St	teel 🗌 PV	C 🗌 Other	·	CA	ASINC	G JOINTS:	Glued Clamped	l 🗌 Welde	d 🗌 Threaded		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify) Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to GRAVEL PACK INTERVALS: From ft. to ft. from ft. to Grout Intervals: From ft. to ft. from ft. to ft. to Grout Intervals: From ft. from ft. to ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? Distance from well? f														
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□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From										- (C:f)				
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Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. from GRAVEL PACK INTERVALS: From ft. to ft. from ft. from ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft. to ft. from ft. to ft. to ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction from well? Distance from well? Distance from well? ft. ft.							iseu (open	noic)						
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From									lled Holes	Other (Specify)				
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Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? ft.	Louvered SCREEN-PER GRA 9 GROUT M Grout Intervals:	RFORATE VEL PAC IATERIA From	Key Punch CD INTERVA CK INTERVA L: Neat c	led □ W ALS: Fron ALS: Fron ement □	Vire Wrappe nin ni] Cement gr	d	ft., Fro ft., Fro entonite	Noi Om Om Om Oth	ft. to ft. to ner	le) ft., From ft., From	ft. to) ft.) ft.		
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11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugg	Louvered SCREEN-PER GRA GRA GROUT M Grout Intervals: Nearest source Septic Tan Sewer Line Watertight Other (Spe Direction from y 10 FROM	RFORATE VEL PAC IATERIA From of possible k es t Sewer Lin ecify) TO	Key Punch DINTERVA KINTERVA KINTERVA Contaminatio C e contaminatio C es	ALS: From ALS: From ement Dateral Line Cess Pool Geepage Pit	/ire Wrappe n	d	ft., Fro ft., Fro entonite ft. to goon ell? FRON	Nor Nor Om Om Oth Oth	TO I	le) ft., From ft., From ft. to s Insection age Oil We ft. .ITHO. LOG (cont.) or	ft. to ft. to ft. cide Storage oned Water ll/Gas Well PLUGGIN	9 ft. 9 ft. 9 Well IG INTERVALS		
Lunder my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belie	Louvered SCREEN-PER GRA 9 GROUT M Grout Intervals: Nearest source Septic Tan Sewer Line Watertight Other (Spe Direction from 10 FROM	RFORATE VEL PAC IATERIA From of possible k es t Sewer Lin ecify) TO TO CTOR'S	Key Punch DINTERVA KINTERVA KINTERVA Contaminatio IL IC e contaminatio IL IC es IL IC C IC	ALS: From ALS: From ement Dateral Line Cess Pool Seepage Pit ITHOLOO	/ire Wrappe n	d	ft., Fro ft., Fro entonite ft. to goon goon FRON Notes:	Nor	TO I	le) ft., From ft., From ft. to s Insection age Oil We ft. .ITHO. LOG (cont.) on 	ft. to ft. to ft. cide Storage oned Water ll/Gas Well PLUGGIN	o ft. ft. Well G INTERVALS or □ plugged		
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ASSIGNMENT OF WATER WELL TO LANDOWNER

I, Greg Steelsmith	of PO Box 62
	(Landowner's address)
Albion, IA 50005 (City) (State)	am the landowner on which a water well is located in
the <u>NW</u> quarter of the <u>NW</u> quarter of	of the <u>NW</u> quarter in Section 2, Township 7,
Range 24 E/W, in Graham	County, Kansas which is approximately
300 feet north/south, and 50	feet eastwest of the apparent <u>NW</u> section
corner. The water well was drilled in Se	ptember 2013 (month/year).

I hereby request that FourWinds Oil Corporation leave the water well, (Operator name)

which was drilled by Temporary Water Permit # 20130820_____, unplugged, and I will assume all responsibility for the plugging of said water well in accordance with the requirements of the Kansas Department of Health and Environment regulation K.A.R. 28-30-7.

LANDOWNER (Signature)

OPERATOR: (Signature (Date) By: (Agent)

IF ADDITIONAL LANDOWNER

(Signature)

(Date)

(Print)

WWC-7 R/Geology/WWC forms - standard/ db 10/25/2012



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Date: April 17, 2014

Send to: Kansas Department Envir Attention: Office Location: Fax Number: 785-296-5509 From: FourWinds Oil Corporation Office Location: Hays Phone Number: 785-259-8403 Number of Pages, Including Cover: 2

COMMENTS:

Attached is an Assignment of Water Well to Landowner for the well we drilled in Graham county. Please let us know if you require any additional Information.

Thanks

Dan Windholz

fax cover

FourWinds Oil Corporation PO Box 1063, Hays, K\$ 67601 785.259.8403 j 785.621.4791 fourwindsoil@hotmall.com