	CORD Fo		Division of	of Water R	esources: App	. No.		
1 LOCATION OF WA			Section				Range Number	
County: Frank	klin NW	W NW W NW	1:6 61 1 1	36	T	16 s	R 19 E	
Distance and direction from nearest town or city street address of well if   Global Positioning System (decimal degrees, min. of 4 digits)   located within city? 429 Main St, Ottawa, KS 66067   Latitude: NA								
104 F Logan St. Ottown VS 66067								
2 WATER WELL OWNER: KDHE (Baxter Oil)			Eleva	Elevation: TOC: 891.30; RIM: 891.56				
RR#, St. Address, box # 1000 Sw Jackson				Datum: NAVD 88				
City, State, ZIP Code : Topeka, KS, 66612  3 LOCATE WELL'S   4 DEPTH OF COMPLETED WELL 18				Data Collection Method: legal survey				
LOCATE WELL'S	4 DEPTH OF COMP	TELED METT 1		7.5	ft.			
	Denth(c) Groundwater I	Encountered 1	MW	V7	2	<b>£</b> 2	•	
SECTION BOX:	Depth(s) Groundwater I WELL'S STATIC WA	red i evei = £ 2	1 & bala	II.	wfaaa maaa	Π. j	II.	
SECTION BOX.	Pump test date	Well water was	1 16. 0610	f after	nace measur h	ours numni	ay/yi 1/2//10	
, and the state of								
Est. Yield gpm: Well water was ft. after hours pumping gpm  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well								
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
W   1   1   2   1   2   1   2   1   2   1   2   3   Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)   2   2   1   2   2   3   4   4   4   4   4   4   4   4   4								
-sw-se-								
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs								
S Sample was submitted Water Well Disinfected? Yes No X								
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  (2) PVC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 3 ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 0.26 ft., Weight lbs./ft. Wall thickness or gauge No.								
1 Steel 3 R	MP (SR) 6 Asbesto	s-Cement 9 O	ther (specif	v below)		Welde	d	
(2) PVC 4 A	BS 7 Fibergla	SS	(-1	, ,		Thread	led X	
Blank casing diameter	2 in. to 3	ft., Dia	in. to		ft., Dia	in.	to ft.	
Casing height below land surface 0.26 ft Weight lbs./ft. Wall thickness or gauge No.								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:								
1 Continuous slot	(3) Mill slot 5 C	iauze wrapped 7	Torch cut	9 Di	rilled holes	11 None	(open hole)	
1 Continuous slot Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter # Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 3 ft. to 18 ft. From ft. to ft.								
SCREEN-PERFORATED	INTERVALS: From	3 ft.	to 18	ft.	From	ft. to	ft.	
From tt. to tt. From ft. to ft.								
GRAVEL PACK INTERVALS: From 2 ft. to 18 ft. From ft. to ft.								
From         ft. to         ft. From         ft. to         ft.           GRAVEL PACK INTERVALS:         From         2         ft. to         18         ft. From         ft. to         ft.           From         ft. to         ft. From         ft. to         ft.								
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout (3 Bentonite (4) Other Concrete: 0-1ft								
Grout Intervals From 1 ft. to 2 ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft.								
1 Septic tank	4 Lateral lines 7 Pit		ivestock per	ns 12 T	nsecticide St	Oraga	16 Other (specify	
2 Sewer lines		wage lagoon (11) F			bandoned w		below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well								
Direction from well? NW  How many feet? ~55 ft								
FROM TO	LITHOLOGIC	LOG	FROM	ТО	PLUC	GING INT	ERVALS	
<del></del>	s, fill; Brown silt with limest		1110111					
	<del></del>							
some		and decreesing sand	1					
1 4 Brow	n silt with limestone gravel							
1 4 Brow	asing clay, some rubble grav	el						
1 4 Brow incre 4 5 Gray	asing clay, some rubble grav brown silty clay with very f	el						
1 4 Brow incre 4 5 Gray plast	asing clay, some rubble grav brown silty clay with very f	el ine sand, mod,						
1 4 Brow incre 4 5 Gray plast 5 9 Dark plast	asing clay, some rubble grav brown silty clay with very ficity gray brown silty clay with v icity	rel ine sand, mod. rery fine sand, mod.						
1 4 Brow incre 4 5 Gray plast 5 9 Dark plast 9 14 Dark	asing clay, some rubble grav brown silty clay with very ficity gray brown silty clay with vicity gray brown grading to brow	rel ine sand, mod. rery fine sand, mod.		FI	ushmount w	aiver from	BOW	
1 4 Brow incre 4 5 Gray plast 5 9 Dark plast 9 14 Dark fine	asing clay, some rubble grav brown silty clay with very ficity gray brown silty clay with vicity gray brown grading to brown and, mod. plasticity	rel ine sand, mod. very fine sand, mod. vn silty clay with very	This water		$\widehat{}$			
1 4 Brow incre 4 5 Gray plast 5 9 Dark plast 9 14 Dark fines 7 CONTRACTOR'S OI	asing clay, some rubble grave brown silty clay with very ficity gray brown silty clay with vicity gray brown grading to brown and, mod. plasticity R LANDOWNER'S CE	rel ine sand, mod. rery fine sand, mod. rery silty clay with very		vell was (1	constructed,	(2) reconstru	cted, or (3) plugged	
1 4 Brow incre 4 5 Gray plast 5 9 Dark plast 9 14 Dark fine	asing clay, some rubble grave brown silty clay with very ficity gray brown silty clay with vicity gray brown grading to brown and, mod. plasticity R LANDOWNER'S CE is completed on (mo/day/ye	rel ine sand, mod. rery fine sand, mod. wn silty clay with very ERTIFICATION: ear) 1/26/10	and	vell was (1)	constructed,	(2) reconstrue		
1 4 Brow incre 4 5 Gray plast 5 9 Dark plast 9 14 Dark fines 7 CONTRACTOR'S OI under my jurisdiction and wa	brown silty clay with very ficity gray brown silty clay with very ficity gray brown silty clay with vicity gray brown grading to brown and, mod. plasticity R LANDOWNER'S CE as completed on (mo/day/ye or's License No. 757	rel ine sand, mod. rery fine s	and	vell was (1)	constructed, d is true to the eted on (mo/de	(2) reconstrue	cted, or (3) plugged nowledge and belief.	
1 4 Brow incre 4 5 Gray plast 5 9 Dark plast 9 14 Dark fines 7 CONTRACTOR'S OI under my jurisdiction and wa Kansas Water Well Contract	brown silty clay with very fricity gray brown silty clay with very fricity gray brown silty clay with very fricity gray brown grading to brown and, mod. plasticity R LANDOWNER'S CE as completed on (mo/day/ye or's License No. 757 Larsen & Associates, In blanks or circle the correct and brown silty clay with very fricing silty control of the correct and blanks or circle the correct and brown silty clay with very fricing silty si	rel ine sand, mod.  very fine sand, mod.  This Water Were were sand to be three or sand to the sand	and Vell Record vell Record vell Record vell Record vell signature)	veil was (1 this record was completed as Department of the control	constructed, d is true to the eted on the	(2) reconstruction best of my known and my lear) 3	cted, or (3) plugged nowledge and belief. /3/10  Bureau of Water,	