Distance and direction from nearest town or complete town	Dege City   Kansa    OXL Corporation    Rige City   Kansa    Oxl Corporation    Right    Oxl City   Kansa    Oxl City   City    Oxl City   City    Oxl City   City	Street address  Street address	T s of well if located w  We Bo Ap  D S S S S S S S S S S S S S S S S S S	ell 7A-80 oard of Agriculture, D pplication Number: and 11 Injection well 12 Other (Specify  3/ di umping. umping Casing Joints: Glued Welde Threa Dia 10 Asbestos-cemel 11 Other (specify) 12 None used (oper cut ad holes or (specify)	y below)  ay .S.D		
Distance and direction from nearest town or complete town	ity? / Mile East  OXI Corporation  Ige City, Kansa  Ift. Bore Hole Diamet  Olic water supply  field water supply  field water supply  why and garden only  below land surface measurater was  Ift. Bore Hole Diamet  Olic water supply  why and garden only  below land surface measurater was  Ift. Bore  Fiberglass  Iff. Dia  Iff. Concrete tile  Iff. Dia  Iff.	Street address  A Box 1060  As 67801  As 67801  As in. to  8 Air condition  9 Dewatering  10 Observation  red on  1 after  1 after  1 after  2 Other (specific or specific or	well if located w  We Bo Ap	vithin city?  211 7A-80 oard of Agriculture, Depolication Number: and 11 Injection well 12 Other (Specify) 13/	Division of Water Resource  in. to		
WATER WELL OWNER: MBP RR#, St. Address, Box # Dod City, State, ZIP Code  DEPTH OF COMPLETED WELL 29 Well Water to be used as: 5 Pub Domestic 3 Feedlot 6 Oil Industrial 7 Law Well's static water level 15 ft. Pump Test Data Well water water level 16 gpm: Well water water level 17 Steel 17 Steel 18 RMP (SR) PVC 4 ABS Blank casing dia 19 Stainless steel PVC 4 ABS Blank casing dia 19 Stainless steel PVC 4 ABS Blank casing dia 19 Stainless steel PVC 4 ABS Blank casing dia 19 Stainless steel PVC 4 ABS Blank casing dia 19 Stainless steel A Galvanized steel Brass 4 Galvanized steel Continuous slot 2 Louvered shutter Screen-Perforation Dia 19 Streen Screen-Perforated Intervals: From From From From From From From From	Deligie City  Age City, Kansa  If. Bore Hole Diamet  Dolic water supply  field water supply  field water supply  If and garden only  below land surface measur  ater was  5 Wrought iron  6 Asbestos-Ce  7 Fiberglass  19	Box 1060 as 67801  ter 8 in to 8 Air condition 9 Dewatering 10 Observation red on 3 after t. after n 8 Concrete ement 9 Other (spinion to	Me Bo Ap Decify below)  The becify below below becify below bel	ell 7A-80 oard of Agriculture, D pplication Number: and 11 Injection well 12 Other (Specify  3/ di umping. umping Casing Joints: Glued Welde Threa Dia 10 Asbestos-cemel 11 Other (specify) 12 None used (oper cut ad holes or (specify)	in to filty below)  ay SD year gpm  G Clamped ed in to in		
RR#, St. Address, Box # Dod  City, State, ZIP Code	Age City, Kansa  If. Bore Hole Diamet  If. B	ter 8 in to  8 Air condition 9 Dewatering 10 Observation red on 8 Concrete ement 9 Other (spin in to  7 PVC 8 RMP ( 9 ABS 6 Gauzed wrapped 6 Wire wrapped 7 Torch cut in to	Bo Ag	oard of Agriculture, D pplication Number: and	in to filty below)  ay SD year gpm  G Clamped ed in to in		
City, State, ZIP Code  3 DEPTH OF COMPLETED WELL. 29  Well Water to be used as: 5 Put 1 Domestic 3 Feedlot 6 Oil 2 Irrigation 4 Industrial 7 Law Well's static water level	ft. Bore Hole Diametrolic water supply field water supply with and garden only below land surface measurater was ft.  5 Wrought iron 6 Asbestos-Ce 7 Fiberglass ft., Dia in., weight FERIAL:  5 Fiberglass 6 Concrete tile concret	ter. 8 in. to  8 Air condition  9 Dewatering  10 Observation  red on  t. after  n 8 Concrete  ement 9 Other (spr  in. to  t  7 PVC  8 RMP ( 9 ABS  6 Gauzed wrapped  7 Torch cut  in. to  t  1 to  1 to  1 to  1 to  2 to  3 to  4 to  5 to  6 to  7 to  8 to  1 to	Ap  Description of the second	pplication Number: and	in to filty below)  ay SD year gpm  G Clamped ed in to in		
DEPTH OF COMPLETED WELL 29.  Well Water to be used as: 5 Public 1 Domestic 3 Feedlot 6 Oil 2 Irrigation 4 Industrial 7 Law Well's static water level 3 ft.  Pump Test Data Well was Est. Yield gpm: Well was Est. Yield gpm: Well was Well was Est. Yield gpm: Yield g	blic water supply field water supply wn and garden only below land surface measurater was	8 Air condition 9 Dewatering 10 Observation red on	n well	11 Injection well 12 Other (Specify 3/	y below)  ay .S.D		
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2 Irrigation 4 Industrial 7 Law Well's static water level	wn and garden only below land surface measur ater was ft  5 Wrought iron 6 Asbestos-Ce 7 Fiberglass 19 ft., Dia 12 in., weight  FERIAL: 5 Fiberglass 6 Concrete tile 2 9 ft., Dia 17 ft., Dia 18 ft., Dia 19 ft., Dia	10 Observation red on	m well	Jamping. Jamping Casing Joints: Glued Welde Threa Dia Thickness or gauge N 10 Asbestos-cemer 11 Other (specify) 12 None used (operated holes or (specify)	year gpm gpm  Clamped		
Well's static water level	below land surface measurater was fit ster w	red on	month hours pu hours pu tile ( pecify below) ft., lbs./ft. Wall ti  (SR)  8 Saw 9 Drille 10 Other	mping	ay S. D. year gpm gpm  I Clamped  ed  in. to  flori 258 "  nt  en hole)  11 None (open hole)		
Pump Test Data : Well was Est. Yield : gpm: Well was 4 TYPE OF BLANK CASING USED:  1 Steel : 3 RMP (SR) 2 PVC : 4 ABS Blank casing dia : in. to Casing height above land surface : TYPE OF SCREEN OR PERFORATION MAT 1 Steel : 3 Stainless steel 2 Brass : 4 Galvanized steel 2 Brass : 4 Galvanized steel 2 Brass : 4 Galvanized steel 2 Louvered shutter : 4 Key pum Screen-Perforation Dia : in. to Screen-Perforated Intervals: From : Fr	ater was ft  5 Wrought iron 6 Asbestos-Ce 7 Fiberglass 19 ft., Dia 12 in., weight FERIAL: 5 Fiberglass el 6 Concrete tile 5 ached 7 19 ft., Dia	## A Concrete   ## A Concrete	hours punctile (specify below)  tile (specify below)  ft.,  lbs./ft. Wall the specify below)  8 Saw 9 Driller 10 Other	umping.  Casing Joints: Glued Welde Threa Dia hickness or gauge N 10 Asbestos-cemel 11 Other (specify) 12 None used (opercut d holes or (specify)	gpm		
Est. Yield gpm: Well was  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR)  2 PVC 4 ABS  Blank casing dia 5 in. to  Casing height above land surface.  TYPE OF SCREEN OR PERFORATION MAT  1 Steel 3 Stainless steel  2 Brass 4 Galvanized ste  Screen or Perforation Openings Are:  1 Continuous slot  2 Louvered shutter  Screen-Perforated Intervals: From.  From.  Gravel Pack Intervals: From.	5 Wrought iron 6 Asbestos-Ce 7 Fiberglass 19 in., weight FERIAL: 5 Fiberglass eel 6 Concrete tile 5 Asbestos-Ce 7 Fiberglass 6 Concrete tile 7 Asbestos-Ce 7 Fiberglass 7 Asbestos-Ce 7 Fiberglass 7 Asbestos-Ce 7 Fiberglass 8 Asbestos-Ce 7 Fiberglass 9 Asbestos-Ce 9 Asbestos-C	## A Concrete ## S RMP (##	hours put tile (control of the control of the contr	Casing Joints: Glued Welde Threa Dia hickness or gauge N 10 Asbestos-cemel 11 Other (specify) 12 None used (opercut ded holes or (specify)	gpm  d Clamped		
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2 PVC 4 ABS Blank casing dia in. to Casing height above land surface  TYPE OF SCREEN OR PERFORATION MAT  1 Steel 3 Stainless steel 2 Brass 4 Galvanized ste Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforated Intervals: From.  From.  Gravel Pack Intervals: From.	7 Fiberglass 7 Fiberglass 7 ft., Dia	in. to  t  7 PVC  8 RMP ( 9 ABS 6 Gauzed wrapped 6 Wire wrapped 7 Torch cut in. to  ft.,	(SR)  8 Saw 9 Drille 10 Other	Threa Dia hickness or gauge N 10 Asbestos-cemer 11 Other (specify) 12 None used (ope cut d holes or (specify)	in. to		
Blank casing dia	ft., Dia	7 PVC 8 RMP ( 9 ABS Gauzed wrapped Wire wrapped Torch cut in to ft.,		Dia	in to		
Casing height above land surface	7.2 in., weight FERIAL:  5 Fiberglass sel 6 Concrete tile  5 hiched 7  7 ft., Dia  7 ft. to 2	7 PVC 8 RMP (e	(SR)  8 Saw 9 Drilled 10 Other	thickness or gauge N 10 Asbestos-cemer 11 Other (specify) 12 None used (opecut and holes or (specify)	en hole)  11 None (open hole)		
Casing height above land surface	7.2 in., weight FERIAL:  5 Fiberglass sel 6 Concrete tile  5 hiched 7  7 ft., Dia  7 ft. to 2	7 PVC 8 RMP (e	(SR)  8 Saw 9 Drilled 10 Other	thickness or gauge N 10 Asbestos-cemer 11 Other (specify) 12 None used (opecut and holes or (specify)	en hole)  11 None (open hole)		
1 Steel 2 Brass 4 Galvanized steel 2 Brass 4 Galvanized steel Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 4 Key pun Screen-Perforated Intervals: From. From. From. From. From. From.	5 Fiberglass sel 6 Concrete tile 5 ched 7 ch	8 RMP (e 9 ABS) Gauzed wrapped Wire wrapped Torch cut in to	8 Saw 9 Drille 10 Other	11 Other (specify) 12 None used (opecut ed holes or (specify)	en hole) 11 None (open hole)		
2 Brass 4 Galvanized ste Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 4 Key pun Screen-Perforated Intervals: From. From. Gravel Pack Intervals: From.	6 Concrete tile  5  6  6  6  7  7  19  19  17  18  19  18  19  18  18  18  18  18  18	e 9 ABS Gauzed wrapped Wire wrapped Torch cut in. to ft.,	8 Saw 9 Drille 10 Other	12 None used (ope cut ed holes or (specify)	en hole) 11 None (open hole)		
Screen or Perforation Openings Are:  1 Continuous slot 2 Louvered shutter  Screen-Perforation Dia	5 6 nched 7 2 9 ft., Dia 19 ft. to 4	Gauzed wrapped Wire wrapped Torch cut in. to	9 Drille 10 Other	cut ed holes er (specify)	11 None (open hole)		
1 Continuous slot 2 Louvered shutter Screen-Perforated Intervals:  Gravel Pack Intervals:  1 Mill slot 4 Key pun 4 Key pun 5 in. to From. From. From. From.	6 nched 7 2 9 ft., Dia 19 ft. to 4	Wire wrapped Torch cut in. to ft.,	9 Drille 10 Other	ed holes er (specify)	,		
1 Continuous slot 2 Louvered shutter Screen-Perforated Intervals:  Gravel Pack Intervals:  1 Mill slot 4 Key pun 4 Key pun 5 in. to From. From. From. From.	nched 7 2 9 ft., Dia 19 ft. to 4	7 Torch cut in. to	10 Other	ed holes er (specify)	,		
2 Louvered shutter  Screen-Perforation Dia	nched 7 2 9 ft., Dia 19 ft. to 4	7 Torch cut in. to	ft.,				
Screen-Perforation Dia	29ft., Dia 19ft. to2	<b>9</b>	ft.,		10 Other (specify)		
Screen-Perforated Intervals: From. F	19 ft. to A	<b>9</b>		. Dia			
From			From	ft. to			
		<b>I</b> I					
	/0. ft. to	29 ft	From	ft. to			
	ft. to		From	ft. to	fi		
5 GROUT MATERIAL: 1 Neat cement					· · · · · · · · · · · · · · · · · · ·		
Grouted Intervals: From	o 10 ft From	m ft to	to fi	From	ft to ft		
What is the nearest source of possible contar	hination	7	10 Fuel storage	14 AF	bandoned water well		
1 Septic tank 4 Cess pool		age laggoon	· 11. Fertilizer storac		il well/Gas well		
		A CONTRACTOR OF STREET	12 Insecticide stor	•	ther (specify below)		
3 Lateral lines 6 Pit privv	t 8 Feed 9 Lives	tock mens	13 Watertight sew				
	How many feet			nfected? Yes	, ,		
Was a chemical/hacteriological sample submit	thad to Department?	To Durles Chi	Officer				
Was a chemical/bacteriological sample submit was submittedmonth	ded to Department: (es)	year: Pun	mn installed? Ves		No. 🎶		
If Yes: Pump Manufacturer's name		· · · · · · · · · · · · · · · · · · ·	potaou		•		
Depth of Pump Intake				• • • • • • • • • • • • • • • • • • •			
<u>'</u>	2 Turbine	3 Jet	5 Tare 1 Centrifugal	5 Reciprocating	•		
Type of pump: 1 Submersible 6 CONTRACTOR'S OR LANDOWNER'S CE							
1700	month						
			198 <b>0</b>		уеа		
and this record is true to the best of my know This Water Well Record was completed on		water well Contractors	License No +	1801			
name of Layne Western C			7 day		year under the busines		
50014		by (signature) HOLOGIC LOG	FROM	TO LI	ITHOLOGIC LOG		
7 LOCATE WELL'S LOCATION FROM 0	5 Top soil		PROW	10	THOLOGIC LOG		
BOX: 5	29 Coarse						
N 29							
1 29	30 Tan clay	<i>t</i>					
NW NE							
¥ w 1 1 E							
- I I SW SE							
<u>†</u>							
1 1 Mile							
ELEVATION:					·		
Depth(s) Groundwater Encountered 1	<i>13</i> ft. 2 ft. :	3 ft. 4	ft.	(Use a second she	eet if needed)		
INSTRUCTIONS: Use typewriter or ball point propies to Kansas Department of Health and Environment	oen, <i>please press firmly</i> and	d <i>PRINT</i> clearly. Please f	fill in blanks underlin	ne or circle the correc	ot answers. Send ton three		