COATE WELL CONNER   Fraction	CRA-Enc	WATER WELL RECORD		12a-1212 /NU, 585	
Stance and direction from nearest town or city street address of well if located within city?   MATER WELL OWNER: Handar to Parp Station   Stati		Fraction			Range Number
WATER WELL OWNER: Anadar to Parp States	ounty: Moctoo	1 N C 1/4 N E 1/4		1 T 34 S	IR 72 (W)
WATER WELL OWNER: Andarko Parp  Ry, State, ZIP Code : EIKhort , Kussas	, <u> </u>	,		4	
Second   S				rd	
Application Number:  LOCATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL.	WATER WELL OWNER: Haa	darko Pump Station	J		
DEPTH OF COMPLETED WELL.   It. 2   ELEVATION:   Depth(s) Groundwater Encountered 1. It. 2.   It. 3.		, , , , , , , , , , , , , , , , , , ,		<u> </u>	·
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. 2 ft. 3 ft. 2 ft. 3 ft. 2 ft. 3 f	ty, State, ZIP Code : EIRI	hart, Kansas	1	Application Number	er:
WELL'S STATIC WATER LEVEL O/\$79 ft. below land surface measured on mordaylyr Pump test data: Well water was ft. after hours pumping gr Est. Yield gom, Well water was ft. after hours pumping gr Bor Hole Diameter: W. in. to	LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL.	/5 ft. ELE	VATION:	
Pump test data: Well water was set. after hours pumping greater. Pump test data: Well water was set. after hours pumping greater. Pump test data: Well water was set. after hours pumping greater. Pump test. Yield gpm; Well water was ft. after hours pumping greater. Pump test. Yield gpm; Well water was ft. after hours pumping greater. Pump test. And set.	N	Depth(s) Groundwater Encountered		τ. 2	π. 3 π.
Est. Yield gpm: Well water was ft. after hours pumping greater by in. to ft., and in. to ft. to ft. place in. place in. to ft. place in. place in. place in. to ft. place in. pl		WELL'S STATIC WATER LEVEL	.0./1.799. ft. below land	surface measured on mo/day	y/yr
Bore Hole Diameter	NW	•			
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 14 Injection well 12 Other (Specify below) 15 Other (Specify below) 15 Other (Specify below) 16 Other (Specify below) 17 Other (Specify below) 18 Other (Specify below) 18 Other (Specify below) 19 Other (Specify) 19 Other (Specify below) 19 Other (Specify below) 19 Other (Specify) 19 Other (Specify below) 19 Other (Specify bel					
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Direction will 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Direction will 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Direction will 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Direction will 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Direction will 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Direction will 1 Domestic 3 Injury 1 Domestic 3 Red Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Direction will be part with 5 Direction will be part was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 milted 10 Department? Yes No if tyes, mo/day/yr sample was 8 nitted 10 Department? Yes No if tyes, mo/day/yr sample was 8 nitted 10 Department? Yes No if tyes, mo/day/yr sample was 8 nitted 10 Department? Yes No if tyes, mo/day/yr sample was 8 nitted 10 Department? Yes No if tyes, mo/day/yr sample was 8 nitted 10 Department? Yes No if tyes, mo/day wa	w	1			
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes				•	
Was a chemical/bacteriological sample submitted to Department? Yes	SW				
Type OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   Clamped	1 1 1	•	-		
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile	t l	Was a chemical/bacteriological samp			· ·
1   Steel   3   RMP (SR)   6   Asbestos-Cement   7   Fiberglass   NOWE   Pall   2   Threaded.   Thre	S	mitted			
2 PVC	TYPE OF BLANK CASING USED:	5 Wrought iron			
ank casing diameter O in to ft., Dia in to ft., Dia in to sin, weight above land surface. O in, weight before continuous state of SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 2 Louvered shutter 4 Key punched 2 Louvered shutter 4 Key punched 3 RFC (CREEN OR PERFORATED INTERVALS: From ft. to ft., From ft.,	1 Steel 3 RMP (St				
Asing height above land surface. O	— · · -				
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	sing height above land surface	Oin., weight		os./ft. Wall thickness or gaug	e No
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 77 Torch cut 999 ft. to 999 ft. to 10 Other (specify)  From ft. to ft., From	PE OF SCREEN OR PERFORATION	ON MATERIAL:	7 PVC		·
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot  4 Key punched  REEN-PERFORATED INTERVALS:  From.  From.  GRAVEL PACK INTERVALS:  From.  From.  GROUT MATERIAL:  1 Neat cement  From.	1 Steel 3 Stainless	s steel 5 Fiberglass	8 RMP (SR)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 799 ft. to 799	2 Brass 4 Galvaniz	zed steel 6 Concrete tile	9 ABS	12 None used	(open hole)
2 Louvered shutter 4 Key punched 999 ft. to 999 ft. to 10 Other (specify)  REEN-PERFORATED INTERVALS: From ft. to ft., From ft.,	REEN OR PERFORATION OPENIN	NGS ARE: 5 Ga	auzed wrapped	8 Saw cut	11 None (open hole)
REEN-PERFORATED INTERVALS: From. 7.7.9 ft. to 97.9 ft., From ft. to From. ft. to ft., From	1 Continuous slot 3 M	Aill slot 6 Wi	ire wrapped		. 1 8
From ft. to ft., From	2 Louvered shutter 4 K	(ey punched QQQ 7 To	orch cut	10 Other (specify)	<i>N.</i> 15
GRAVEL PACK INTERVALS: From. ft. to ft., From ft., F	CREEN-PERFORATED INTERVALS:				
From ft. to ft., From ft. to  GROUT MATERIAL: 1 Neat cement 7 Cement grout 3 Bentonite 4 Other  rout Intervals: From 15 ft. to 7 ft., From ft. to 7 Fit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage irrection from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS		From ft. to	o	From	$ft.\ to.\ \ldots\ .ft.$
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  rout Intervals: From 5. ft. to 7 ft., From ft. to 7 ft., From ft. to 7 ft., From ft. to 7 ft.	GRAVEL PACK INTERVALS:	: From ft. to	o	From	ft. to
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other four Intervals: From 5 ft. to 7 ft., From ft., From ft. to 7 ft., From ft., From ft., From ft. to 7		From ft. to	o ft., F	From	ft. to ft.
rout Intervals: From	GROUT MATERIAL: 1 Neat			4 Other	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage irection from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	rout Intervals: From	.ft. to ft., From	ft. to	ft., From	ft. to ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage   How many feet?   How many feet?   PLUGGING INTERVALS	hat is the nearest source of possible	contamination:	10 Liv	vestock pens 1	4 Abandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage irection from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	1 Septic tank 4 Later	eral lines 7 Pit privy	11 Fu	11 Fuel storage 15 Oil well/Gas well	
rection from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	2 Sewer lines 5 Cess	s pool 8 Sewage	iagoon 12 Fe	12 Fertilizer storage 16 Other (specify below)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	3 Watertight sewer lines 6 Seep	page pit 9 Feedyard	d 13 In:	secticide storage	
TIOM TO LITTLE CONTROL OF THE CONTRO	rection from well?		How	many feet?	
0 15 Tan black river Sand + rock 0 15 cement growting					
	0 15 Tan bla	ek river sand + ro	ck 0 15	coment growt	7'ng_
		*		J	0
		AU			
		CALL SELVE SELVE ATTO CONTROL VIEW PROPERTY.			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (27) lugged under my jurisdiction and variables and variables are constructed.					
mpleted on (mo/day/year)		·			- 0.04
ater Well Contractor's License No 60.7 This Water Well Record was completed on (mo/day/yr)	otor Moll Contractors 1 : No	(a[]]	Martin Danas and Commission of the Assessment	red on (mo/day/yr)	-20-48
der the business name of Davis Eminomental Drilling UCby (signature)	ater well Contractor's License No				<del>-</del>