COCATION OF WATER WELL COUNTY: SWARD   NE w. SE v. S	-	WATER WELL RECORD		KSA 82a-1212		
Distance and direction from nearest town or city afterst address of well if located within city?  4½ West and 5½ North of \$\frac{1}{2}\text{Nanas}\$  WATER WELL OWNER:  BR#, St. Address, Box # :  BOX 2161, 1515 A 1rport Ave. * Board of Agricultre, Division of Water Resource Chip, State, 216 Code :  Liberal, Kansas 67805 Application Number: 929012    LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:    LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:    LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:   LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:   Depthie, Gloricultre and the properties of the state of the properties	LOCATION OF WATER WELL:  SEWARD	227	an .		5	Range Number R 2632 ¥w
WATER WELL OWNER:  RR#, St. Address, Box # :  Box 2161, 1515 Airport Ave. * Board of Agricultre, Division of Water Resource Division of Water Resource Application Number: 929012    LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Distance and direction from nearest town or					
Box 2161, 1515 A1rport Ave.				wner-Norman E	- Roehr)	
COATE WELLS LOCATION WITH						Division of Water Becourage
DOATE WELLS LOCATION WITH AN X* IN SECTION BOX:			-		•	000010
Depth(s) Groundwater Encountered 1. Not. available.ft.2. ft.3. ft. s. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft			· · · · · · · · · · · · · · · · · · ·			
Pump test data: Well water was	AN "X" IN SECTION BOX:	pth(s) Groundwater Encountered	1. Not. availal	ole.ft. 2	ft. 3	
WELL WATER TO BE USEO AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Impation well 2 Impation 12 Other (Specify below) 2 Unified water supply 9 Dewatering 12 Other (Specify below) 2 Unified water supply 9 Dewatering 12 Other (Specify below) 2 Unified water supply 9 Dewatering 12 Other (Specify below) 2 Unified water well Disricted 27 Yes XX No Water Well Disricted 27 Yes XX No No XX. ; if yes, mo/day/yr sample was sub Water Well Disricted 27 Yes XX No No XX. ; if yes, mo/day/yr sample was sub Water Well Disricted 27 Yes XX No No XX. ; if yes, mo/day/yr sample was sub Water Well Disricted 27 Yes XX No No XX. ; if yes, mo/day/yr sample was sub Water Well Disricted 27 Yes XX. Clamped 2 PVC 4 ABS 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 3 Threaded 16 In 10	NW NE   Est.	Pump test data: Well watt. Yield50 gpm: Well wa	ater was	ft. after	hours pu	mping gpm mping gpm
1	₿ w I I Bor					
2   Irrigation   4   Industrial   7   Lawn and garden only   10   Monitoring well   Was a chemical/bacteriological sample submitted to Department? Yes	≧   ¦   ¦     <sup>WE</sup>			• •		•
Type OF BLANK CASING USED:	SW SE					
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued . XX . Clamped						
1 Steel   3 RMP (SR)   6 Asbestos-Cernent   9 Other (specify below)   Welded		•	e submitted to Depart	Water Well Disin	fected? Yes	XX No
2 PVC	TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete ti	e CASING	JOINTS: Glue	d . XX Clamped
Stank casing diameter   5	1 Steel 3 RMP (SR)	6 Asbestos-Cemer	nt 9 Other (spec	cify below)	Weld	ed
Same casting distribution   18					Threa	aded
TYPE OF SCREEN OR PERFORATION MATERIAL:	Blank casing diameter 5 in.	10 π., Dia	in. to			in. to ft.
TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing height above land surface	1.8	2.8	lbs./ft. Wall thickn	ess or gauge N	<b>o </b> 265
2 Brass			XX PVC	10	Asbestos-ceme	ent
1 Continuous slot	1 Steel 3 Stainless ste	el 5 Fiberglass	8 RMP (S	R) 11	Other (specify)	
1 Continuous slot	2 Brass 4 Galvanized s	steel 6 Concrete tile	9 ABS	12	None used (or	en hole)
2 Louvered shutter	SCREEN OR PERFORATION OPENINGS	ARE: 5 Ga	uzed wrapped	8 Saw cut		11 None (open hole)
SCREEN-PERFORATED INTERVALS:   From   340   ft. to   400   ft.   From   ft. to   ft.   From   ft.   F	1 Continuous slot XX Mill st	lot 6 Wii	e wrapped	9 Drilled h	oles	
From	2 Louvered shutter 4 Key p	ounched 7 Tol	ch cut	10 Other (s	pecify)	
GRAVEL PACK INTERVALS:   From   20						
GROUT MATERIAL: 1 Neat cement 2 Cement grout 33 Bentonite 4 Other   Grout Intervals: From 0		From		ft., From	ft. 1	toft.
Grout Intervals: From		From ft. to		ft., From	ft. 1	to ft.
What is the nearest source of possible contamination:  XXX 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  How many feet?  100  FROM  TO  FROM  TO  PLUGGING INTERVALS  109  136  Med. Sand  130  Blue Clay  310  395  Med. Sand						
XX Septic tank						
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				10 Livestock pens		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    Direction from well?   North   How many feet?   100	XX Septic tank 4 Lateral lin	nes 7 Pit privy		11 Fuel storage		
Direction from well?   North   How many feet?   100	2 Sewer lines 5 Cess poo	ol 8 Sewage l	agoon	12 Fertilizer storage	16 C	Other (specify below)
FROM         TO         LITHOLOGIC LOG         FROM         TO         PLUGGING INTERVALS           0         3         Topsoil		•		13 Insecticide storage		
0 3 Topsoil 3 109 Clay 109 136 Med. Sand 136 310 Blue Clay 310 395 Med. Sand						
3 109 Clay 109 136 Med. Sand 136 310 Blue Clay 310 395 Med. Sand		LITHOLOGIC LOG	FROM	го	PLUGGING	NIEHVALS
109 136 Med. Sand 136 310 Blue Clay 310 395 Med. Sand						
136 310 Blue Clay 310 395 Med. Sand						
310 395 Med. Sand						
395 400 Blue Clay						
	395 400 Blue Clay					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa	7 CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: This water well	was (1) constructed	, (2) reconstructed, or	(3) plugged un	der my jurisdiction and wa
completed on (mo/dev/year) Feb. 20 1992 and this record is true to the best of my knowledge and belief. Kansa						
Water Well Contractor's License No. 252 This Water Well Record was completed on (mo/day/vac/2 Peb. 24, 1992	COMDINERS ON IMO/GRY/VARIA FED	20. 1992	and	this record is true to t	he best/ôf mv ki	nowledge and belief. Kansa
Water Well Contractor's License No 252	Water Well Contractor's License No. 2	20. 1992	and	this record is true to t	he best/of my ki	nowledge and belief. Kansa 74 1992
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department	Water Well Contractor's License No 2.	20. 1992	and r Well Record was co	this record is true to to to the thing record is true to to the thing record is true to the thing record in the true to the thing record is true to the true true true to the true true true true true true true tru	he best/of my ki	nowledge and belief. Kansa 74, . 1.992