LOCATION OF WATER WELL: Matter Mat	88-97 ·			WATER	R WELL RECORD	Form WWC-5	KSA 82a	-1212		• "	
stance and deection from neasest brong or oily steroet address of well if located within city? 2.5. 1.2. 1.2. 1.2. 1.2. 1.2. 1.2. 1.2.			WELL:	Fraction		Sec	tion Number	Townshi	h 1	% i.	
WATER WELL OWNER #\$ S. Address D. P. Cold Co. #\$ S. Badres D. Debug Der H. OF COMPLETED WELL. 102 #\$ S. Address D. Der H. OF COMPLETED WELL. 102 #\$ S. Laddress D. Der H. OF COMPLETED WELL. 102 #\$ S. Laddress D. Der H. OF COMPLETED WELL. 102 #\$ S. Laddress D. Der H. OF COMPLETED WELL. 102 #\$ S. Laddress D. Der H. OF COMPLETED WELL. 102 #\$ S. Laddress D. Der H. OF COMPLETED WELL. 102 #\$ S. Laddress D. Der H. OF COMPLETED WELL. 103 #\$ S. Laddress D. Der H. OF COMPLETED WELL. 103 #\$ S. Laddress D. Der H. Der Laddress D. Der Laddress D. Der H. Der Laddress D. Der Laddress D. Der H. Der Laddress D. Der				or city street ac	dress of well if located		~		5]	H ===+ E/\$#	
### SE Address Box # 127 Meat 10 th, St., Nanasas City, Ne., 6 ,105 Bound of Agriculture, Division of Water Resource Application Number Applic				1/2.E	of Lo	ygne		· · · · · · · · · · · · · · · · · · ·			
N. State, 2P Code 1 127 Weet 1 0 ths. Str. Navasae City, 19c. 6 1.05 Application Number: LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX: WELLS STATIC WATER LEVEL 1.02 n. t. below land surface measured on moctary with the section of the secti			Wa Wa	Oil Co.	•						
Depth(s) Groundwater Encountered: Light STATIC MATTER LEVEL. Light 0. ft. below land surface measured on modayry: Pumo test data: Well water was: Figure 1. 1	ty, State, ZIP	Code	127 We					Applica	ation Number:		
Pump test data: Well water was ft. after hours pumping gp was the	LOCATE WE AN "X" IN SI	LL'S LOCA ECTION BO N	TION WITH 4	DEPTH OF Co	OMPLETED WELL water Encountered 1	102 40	ft. ELEVA	TION:	В 03		
Domestic 3 Feedor 4 Industrial 7 Lawn and garden only 10 Observation well 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Yes	X	w	NE E	Pump st. Yield 2 . ore Hole Diame	test data: Well wate gpm: Well wate ter 10 [‡] in. to	r was	ft. a	fter	hours pur	ping gpm ping gpm to	
Was a chemical/bacteriological sample submitted to Department? Yes			; "						•	•	
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cament 7 Fiberglass Threaded. 1 Steel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify below) Welded 7 Clamped 1 Received Fiberglass Threaded. 1 Steel 3 RMP (SR) 7 Fiberglass Threaded. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Othe	x,	"	1	-		-					
TYPE OF SLANK CASING USED: 1 Steel 3 RIMP (SR) 6 Asbestos-Cement 2 Pother (specify below) 8 Concrete tile 9 Other (specify below) 8 Welded 7 Treaded 7 Fiberglass 8 RIMP (SR) 11 Other (specify) 11 Other (specify) 12 Paras 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Oth		<u> </u>			acteriological sample s	submitted to De	-			•	
1 Sheel 3 RNP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X2 PVC 4 ABS 7 Fiberglass 1 In the casing diameter 5!" in to 102 ft., Dia in to 1 It. Dia i	TYPE OF BL	ANK CASII		iittou	5 Wrought iron	8 Concre		··			
ank casing diameter 5th in to 102 in, weight in, weight ibs.ft. Dia in, to the land surface. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in, weight ibs.ft. Wall thickness or gauge No. 2th in No.					•					·	
sing height above land surface											
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (SR) 11 Other (specify) 12 Rone used (open hole) 12 Rone used (open hole) 12 Continuous siot 23 Mill stol 12 Controus siot 23 Mill stol 12 Controus siot 23 Mill stol 13 Mill stol 14 Controus siot 24 Louvered shutter 14 Key punched 15 From 20 ft. to 10 Other (specify) 10 Other (specify) 11 Other (specify) 12 REEN-PERFORATION OPENINGS ARE: 15 Gauzed wrapped 15 Dilled holes 16 Concrete tile 17 Torch out 19 Dilled holes 17 Torch out 10 Other (specify) 10 Other (specify) 11 Controus siot 25 Louvered shutter 14 Key punched 15 From 15 ft. to 10 ft. From 15 ft. from 16 tt. to 17 From 17 ft. to 18 Bentonite 19 Service ft. From 19 From 19 From 19 From 19 From 10 Livestock pans 11 Fuel storage 11 Fuel storage 12 Fertilizer storage 13 Insacticides torage 14 From 15 Insact 16 Other (specify below) 18 Saw aut 11 None (open hole) 19 From 10 Other (specify) 11 Fuel storage 16 Other (specify below) 11 Fuel storage 16 Other (specify below) 17 From 19 From 10 LitthoLOGIC LOG 11 July 11 Fuel storage 13 Insacticides torage 16 Other (specify below) 17 From 18 Ft. From 19 From 10 LitthoLOGIC LOG 11 July 11 Fuel storage 12 Sabale 13 Insacticides torage 14 From Sabale 15 From 16 Other (specify below) 17 From 18 Ft. From 19 From 10 LitthoLOGIC LOG 11 July 11 Gravel 12 Sabale 13 Insacticide of or (on odayyr) 14 Sabale 15 Sabale 16 Contractor's License No. 338 16 Valer Well Record was completed on (moldayyear) 17 From the to be best of my knowledge and belief. Kanse ter Well Contractor's License No. 338 16 Valer Well Record was completed on (moldayyear) 17 From the top the specify below of the properties of the specify specify specify fter on the best of my knowledge and belief. Kanse ter Well Contractor's License No. 338 15 Fiber Well Record was completed on (moldayyr) 15 From the top the properties of the properties of the p	ank casing dia	ameter	יילin	. to 102 21	ft., Dia	in. to		ft., Dia	in	. to ft.	
1 Steel 3 Stainless steel 6 Fiberglass 8 RMP (SR) 11 Other (specify)					in., weight						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) PREEN OP PERFORATION OPENINGS ARE: 5 Gauzed wapped 9 Drilled holes 1 Continuous slot X 3M Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) PREEN-PERFORATED INTERVALS: From 20 It. to 90 It., From 15 It. to 100 It., From 15 It., From		LLN ON FE			5 Fiberglass		•				
REEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 1 Continuous sio					-						
2 Louvered shutter 4 Key punched 7 Torch cut REEN-PERFORATED INTERVALS: From. 20. ft. to 90. ft., From ft. to	REEN OR P	ERFORATION	ON OPENINGS	S ARE:	5 Gauze	ed wrapped			• •	•	
From 15 ft. to 162 ft., From ft. to 162 ft., From ft. to 162 ft., From ft. to 163 ft., From ft. to 164 ft., From ft. to 165 ft., From ft., ft., From ft., ft., From ft., ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	1 Continue	ous slot	X3 Mill			• •		9 Drilled hole	es		
From 15 ft. to 162 ft., From ft. to 163 ft., From ft. to 164 ft., From ft. to 165 ft., From ft., to			-	punched	7 Torch	cut		10 Other (spe	ecify)	• • • • • • • • • • • • • • • • • • • •	
GROUT MATERIAL: X1 Neat cement of the content of th	GRAV	EL PACK II	NTERVALS:	From) ft. to ft. to	90	ft., Fror ft., Fror	m	ft. to		
out Intervals: From. 0 ft. to 15 ft., From ft. to ft., From ft. to ft., From ft. to ft. ft. ft. o ft.	GROUT MAT	ΓΕΡΙΔΙ ·	XI 1 Neat cen			3 Bento					
nat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage X 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? 10 The Mark To Lithologic Log To Litholo		From	. O ft.	to 15	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? 350! ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 1 14 G umbo 14 334 Clay 15 Clay 16 Cravel 17 Lime 19 62 Lime 19 62 Lime 19 62 Lime 19 62 Lime 10 Shale 10 Shale 10 Shale Lite T. D. 10 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year) 6-30-81 and this record is true to the best of my knowledge and belief. Kansater Well Contractor's License No. 338 This Water Well Record was completed on (mo/day/yr) 10 Lithologic Log 10 Lithologic Log 11 Lithologic Log 12 Lithologic Log 13 Insecticide storage 14 How many feet? 350! 15 Lithologic Log 15 Lithologic Log 16 Contractor's License No. 338 and belief. Kansater Well Contractor's License No. 338 This Water Well Record was completed on (mo/day/yr) 15 Lithologic Log 16 Contractor's License No. 338 This Water Well Record was completed on (mo/day/yr) 16 Lithologic Log 17 Lithologic Log 18 Lithologic Log 18 Lithologic Log 18 Lithologic Log 19 Lithologic Log 18 Lithologic Log 19 Lithologic Log 19 Lithologic Log 19 Lithologic Log 10 Lithologic	nat is the nea				,						
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 3501 ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 114 Grambo 14 314 Clay 14 149 Shale 19 62 Line 19 62 Line 19 62 Line 19 2 102 Shale Lite T. D. 10 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, or (3) plugged under my jurisdiction and we nepted on (mo/day/year) 6-30-81 and this record is true to the best of my knowledge and belief. Kansa later Well Contractor's License No. 338 This Water Well Record was completed on (mo/day/yr) by (signature) This Water Well Record was completed on (mo/day/yr) This Water Well Record was completed on (mo/day/y	1 Septic to	ank	4 Lateral	lines	7 Pit privy		11 Fuel:	storage	≭ 15 Oil	well/Gas well	
rection from well? How many feet? 3501	2 Sewer lines 5 Ces					8 Sewage lagoon		•		16 Other (specify below)	
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 1 Li G umbo Li 3lt Clay 10 Sandy Clay 40 Lit Gravel. 11 Lig Shale 12 Shale 13 92 Lime 10 Shale Lite T. D. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed on (mo/day/year) 6-30-61. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed on (mo/day/year) 6-30-61.	_	-		•	9 Feedyard				2501		
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CTDLICTIONICAL Last transmitter or hell resistance DI FACE DDECC. FIGURE Vand DDIATE Last Discussion or hell resistance DI FACE DDECC.	der the busine	ass name o	Jawha wk	Drilling	IIIIS VVALEI VVI	on necolu was		7/	J	7 Marka	
STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to	STRUCTIONS	S: Use typey	riter or ball poi	nt pen. PLEASE	PRESS FIRMLY and	PRINT clearly			line or circle the	correct answers Send for	