ounty: Osborne NE 14 NW 14 SW 14	
ounty: USBORNE NE 14 NW 14 SW 14	ection Number Township Number Range Number
erance and direction from poorcet town or oily atract address of well if leasted within oily?	/ T / S R /5 (W)
stance and direction from nearest town or city street address of well if located within city	7
1 Blk north of 2/ruator Alton, 15	40 /4 41
WATER WELL OWNER: R#, St. Address, Box # : City of Alton Well *	#2 (North)
ty, State, ZIP Code	Board of Agriculture, Division of Water Resource
	Application Number:
AN "Y" IN SECTION BOY.	ft. ELEVATION:
	4
WELLS STATIC WATER LEVEL	25 2 ft. after
NW NE Fet Viold 101 + gam: Well water was	nours pumping 50 gpm
	ft., and
	ater supply 8 Air conditioning 11 Injection well
1 1 1 1 1 1	vater supply 9 Dewatering 12 Other (Specify below)
	d garden only 10 Monitoring well
	Department? Yes. No; If yes, mo/day/yr sample was sub
s mitted	Water Well Disinfected? Yes No
	crete tile CASING JOINTS: Glued
	er (specify below) Welded
PVC 4 ABS 7 Fiberglass	Threaded
ank casing diameter	
ank casing diameter	lbs./ft. Wall thickness or gauge NoSDR 26 255."
PE OF SCREEN OR PERFORATION MATERIAL: 7 P	
1 Steel 3 Stainless steel 5 Fiberglass 8 R	RMP (SR) 11 Other (specify)
2 Brass 4 Galvanized steel 6 Concrete tile 9 A	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 6Wire wrapped	9 Drilled holes
2 Louvered shutter 4 Key punched 7 Torch cut	10 Other (specify)
CREEN-PERFORATED INTERVALS: From 3.9 ft. to	ft., From
From	ft., From
GRAVEL PACK INTERVALS: From	
From ft. to	ft., From ft. to ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Beni	atonite 4 Other
out Intervals: From	
hat is the nearest source of possible contamination:	10 Livestock pens 14 Abandoned water well
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
rection from well? AIAA S.A.	Have many fact? 244
rection from well? ROM TO LITHOLOGIC LOG FROM	How many feet? 200
ROM TO LITHOLOGIC LOG FROM	How many feet? 200 TO PLUGGING INTERVALS
ROM TO LITHOLOGIC LOG FROM	
ROM TO LITHOLOGIC LOG FROM O 4 Loess 4 12 Clay 11. brn	
FROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay /t. brn	
FROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay /t. brn	
FROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay /t. brn /2 15 v.l.gr! sd /5 16 clay /4 24 f. to med ar. sd.	
FROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay /t. brn	
FROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay /t. brn /2 15 v.l.gr! sd /5 16 clay /4 24 f. to med ar. sd.	
ROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay 11. brn 12 15 v. l. gr! sd 15 16 clay 14 24 24 f. He mid ar sd	TO PLUGGING INTERVALS
ROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay 11. brn 12 15 v. l. gr! sd 15 16 clay 14 24 24 f. He mid ar sd	TO PLUGGING INTERVALS
ROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay It. brn 12 15 v.s.gr! sd 15 16 clay 14 24 24 f. He mid ar sd	TO PLUGGING INTERVALS
ROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay It. brn 12 15 v.s.gr! sd 15 16 clay 14 24 24 f. He mid ar sd	TO PLUGGING INTERVALS
ROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay 11. brn 12 15 v. l. gr! sd 15 16 clay 14 24 24 f. He mid ar sd	TO PLUGGING INTERVALS
FROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay 11. brn 12 15 v. l. gr! sd 15 16 clay 14 27 f. He mid ar sd	TO PLUGGING INTERVALS
FROM TO LITHOLOGIC LOG FROM O 4 loess 4 12 Clay /t. brn /2 15 v.l.gr! sd /5 16 clay /4 24 f. to med ar. sd.	TO PLUGGING INTERVALS
TROM TO LITHOLOGIC LOG FROM O 4 10 ESS 4 12 Clay 11. brn 12 15 v.1.gr! Sol 15 14 Cloy 14 20 15 med to course sol, up Ims. grovel	TO PLUGGING INTERVALS
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constr	TO PLUGGING INTERVALS *** *** *** *** ** ** ** **
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constraints on (mo/day/year)	TO PLUGGING INTERVALS PLUGGING INTERVALS ructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constraints on (mo/day/year)	TO PLUGGING INTERVALS *** *** *** *** ** ** ** **