SALTIE			WELL RECORD F	orm WWC-5		. · · · · · · · · · · · · · · · · · · ·	
stance and direction from neasest town or city alread address of well if located within city?  819 ONDSPTEN WATER WELL OWNER: CAR ACTES? #S. Andress See * 519 COLDITY ACTES? #S. Standers See * 519 COLDITY ACTES? #S. Standers See * 519 COLDITY ACTES? #S. Standers See * 519 COLDITY ACTES? #W. Standers See * 519 COLDITY ACTES? #W. Standers See * 519 COLDITY ACTES. #W. Standers See * 519 COLDITY ACTES. #W. SECOND SOX:    Depth of COMPLETED WELL	LOCATION OF WATER WELL:		STOT BUTT				
WATER MELL OWNER SIZE EUTERS  As S Address Box # 519 F COUNTES  As S Address Box # 519 F COUNTES  As S Address Box # 519 F COUNTES  See Zer Door SALTHAL \$3. 6 (79/01)  LOCATE MELL'S LOCATION WITH AN X RIS SCROND WATER AN	Zarity:			<b>_</b>	19	T 14 S	IR ZW E/W
## SEX Address, Box # 310 F.CUILDYILDY    State, ZP Cod   SALTINA   3.5 (PMo)   Application Number   Application N	81	19 MOUNDVIEW	ress of well it located	within city?			
Application Number: OCATE MELLS COATION METHOD OCATION MELLS STATIC MELLS STATIC MELL OCATION MELLS STATIC METHOD OCATION MELLS STATIC MELTER LEVEL 2.5 t. t. below land surface measured on modelays per Est. Yield 75° ppm Well water was 1. she 1. hours purpring 2.5 gp Est. Yield 75° ppm Well water was 1. she 1. she 1. hours purpring 2.5 gp Est. Yield 75° ppm Well water was 1. she 1. she 1. hours purpring 2.5 gp Est. Yield 75° ppm Well water was 1. she 2. she conditioning in 1. long to 1. she 2. she 2. she 2. she was 1. she 2. she was 1. she 2. she							
DOCATE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL   57    n. ELEVATION   1230   n.						Board of Agriculture	, Division of Water Resource
Dephilos (Groundwater Encountered 1, 26 m. 1, 25 m. 1, 3 m. 3 m. 1, 3 m. 1, 3 m. 2 m. 1, 3 m. 3 m							
Depthies concludated in consistence of the second land surface measured on molatory is 7-25-01.  Well-STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell STATIC MARTER LEVEL. 25 in below land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 7-25-01.  But Vell ATTER LEVEL. 25 in the land surface measured on molatory is 1 in the land surface measured in	LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:						
Ink casing dismeter 5 in to 47 ft. Dia in to ft. Dia in to sing height above land surface 16 in weight 160 lbs./ft. Wall thickness or gauge No. \$\text{SDB}\$, 26 PE OF SCREEN OR PERFORATION MATERIAL: 10 Asbestos-cerement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvarized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot _0.025 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot _0.025 6 Wire wrapped 9 Drilled holes 11 None (open hole) 1 Continuous slot 3 Mill slot _0.025 6 Wire wrapped 9 Drilled holes 10 Other (specify)	N	WELL'S STATIC W Pump t Est. Yield . 75+. Bore Hole Diamete WELL WATER TO 1 Domestic 2 Irrigation Was a chemical/bar mitted	vater Level	was 30 was 57.  Public wate Oil field wat Lawn and gibmitted to De 8 Concre 9 Other (	elow land surfa  ft. aft  ft. aft  ft. aft  ft. aft  ft. aft  ger supply  graden only  partment? Yes  wate tile  specify below)	ace measured on mo/day/er	pumping
sing height above land surface. 16. in, weight 160. ibs./ft. Wall thickness or gauge No. 328. 26.  PE OF SCREEN OR PERFORATION MATERIAL:  I 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 stot 3 Mill stot .025 6 Wire wrapped 9 Drillad holes  1 Continuous stot 3 Mill stot .025 6 Wire wrapped 9 Drillad holes  1 Continuous stot 10 SMI stot .025 16 Wire wrapped 9 Drillad holes  1 Continuous stot 10 SMI stot .025 16 Wire wrapped 9 Drillad holes  1 Continuous stot 10 SMI stot .025 16 Wire wrapped 9 Drillad holes  1 Continuous stot .0 SMI stot .005 16 Wire wrapped 9 Drillad holes  1 Continuous stot .0 SMI	A A THE RESIDENCE OF THE PARTY						
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot  0.025  6 Wire wrapped  9 Drilled holes  1 Orthrous slot  3 Mill slot  0.025  6 Wire wrapped  9 Drilled holes  1 Other (specify)  1 to 57  1 to 50 in well case well  1 to 57  1 to 57  1 to 57  1 to 57  1 to 50 in well case well  1 to 57	ising height above land surface PE OF SCREEN OR PERFORATIO	.16in ON MATERIAL: ss steel 5	i., weight 160 5 Fiberglass		lbs./ft	. Wall thickness or gauge 10 Asbestos-cer	No SDR . 26
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2 Louvered shutter 4 Key punched 47 7 Torch cut 57 10 Other (specify)  PREEN-PERFORATED INTERVALS: From. 41 to 57 ft., From ft. to 58 ft., From ft. to 58 ft., From ft. to 59 ft., From ft., From ft. to 59 ft., From ft., To ft., From ft.,			5 Gauzeo	d wrapped		8 Saw cut	11 None (open hole)
REEN-PERFORATED INTERVALS: From. 47, ft. to 57 ft., From ft. to 58 ft., From ft. to 58 ft., From ft. to 59 ft., From ft., From ft. to 59 ft., From ft., From ft., To 59 ft., From ft., From ft., From ft., From ft., From ft., From ft., To 59 ft., From ft., From ft., From ft., From ft., From ft., To 59 ft., From ft., To 59 ft., From ft., From ft., From ft., To 59 ft.,			6 Wire w	rapped		9 Drilled holes	
GRAVEL PACK INTERVALS: From. 23 ft. to 57 ft. From ft. to From ft.	2 Louvered shutter 4	Key punched 47	7 Torch o	out 57			
GRAVEL PACK INTERVALS: From	REEN-PERFORATED INTERVALS	: From'	ft. to		•		
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	der the business name of $PESTI$	NGER PULP SE	RVICE				elener
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies. Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Use typewriter or ball poin	t pen. PLEASE PRESS FIRM	MLY and PRINT clearly. Pleas	se fill in blanks, u	nderline or circle t	he correct answers. Send top three	ee copies Kansas Department