SALINE SW 1, SW 1, NW 1, 19 T 14 S R 2 EW				WELL RECORD	Form W		2a-1212		<u> </u>
Jesinora and direction from nearest town or chy street address of well if located within oily? JOS RADSHAV JR. JANTEN WELL OWNER JOSE N. CARRAL RRY, St. Address, Box # 1 1300 BAADSHAV JR. RRY, St.	-		Fraction	ou	MLT .				Range Number
WATER WELL OWNER. JOSID. N. CABRAL TRH. St. Address Rox # 1300 BRADSHAN DR. TRH. St. Address Rox # 1300 BRADSHAN DR. TRH. St. Address Rox # 1300 BRADSHAN DR. Application Number. AN X-IN SECTION ST. LOCATE WELL'S LOCATION WITH LAW L. S. 6,76/101 DEPTH OF COMPLETED WELL. 55 It. ELEVATION. 1230 WELL'S STATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 412-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. WELL'S STATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on mordayy. 512-92. THE LOSATIC WATER LEVEL. 28 It. below and surface measured on morday in minimal measured by the morday of the morday in minimal measured by the morday of the morday in minimal measured by the morday of the morday in minimal measured by the morday of the morday in minimal measured by the morday of the morday in minimal measured by the morday of the minimal measured by the morday of the minimal measured by the minimal measu							1 1 14	S	I H & E/W
MATER WELL OWNER: JOSE M. CABRAI Board of Agriculture, Division of Water Resources Perf. St. Advances Application Number: CASTRON SCOTTON BOX. SALTINA, K.S. G/PLO1 SECTION BOX. SALTINA, K.S. G/PLO1 SECTION SCOTTON SCOT	Distance and another	Tom Hourds town	-		4.04	• 7			
SRA, State, SP, Ober S, SALINA, KS. 67401 SACREM, SALINA, KS. 67401 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 55. ft. ELEVATION: 1230. AN Y. IN SECTION BOX. WELL STATIC WATER LEVEL 28. ft. below land surface measured on motispry. WELL'STATIC WATER LEVEL 28. ft. below land surface measured on motispry. WELL'STATIC WATER LEVEL 28. ft. below land surface measured on motispry. WELL'STATIC WATER LEVEL 28. ft. below land surface measured on motispry. WELL STATIC WATER LEVEL 28. ft. below land surface measured on motispry. WELL STATIC WATER LEVEL 28. ft. below land surface measured on motispry. WELL STATIC WATER TO BE USED AS: 5 Public water supply. 8 Air conditioning of 11 injection well 1 Domestin STATIC Water STATIC WA	WATER WELL O	WNER: JOSE M		DITAN DIC.					
SALTINA KS. CP/401 Application Number LOCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL 55 h. ELEVATION: 1.230 h. a. h.	_						Board of A	Aariculture.	Division of Water Resources
CONTRACTOR SOLITION WITH		_						T	
Depthis Groundwater Encountered 1. 28 ft. 2 ft. 3 ft. 5 ft. 12 ft. 1 ft.	LOCATE WELL'S	LOCATION WITH			55	ft ELE			
Stank casing diameter 5. In. to 45. It., Dia In. to It., Dia It.	TYPE OF BLANK	SN BOX: I I I I I I I I I I I I I I I I I I	Depth(s) Groundv VELL'S STATIC Pump Est. Yield 100 Bore Hole Diame VELL WATER TO 1 Domestic 2 Irrigation Vas a chemical/b nitted	water Encountered WATER LEVEL test data: Well w) gpm: Well w ter 9 in. D BE USED AS:	1	28	surface measured or after	ft. 3 i mo/day/yr hours pu hours pu in 11 12 i; If yes iNTS: Glue	s
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Sieel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot .030 6 Wire wrapped 9 Dritled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 45 ft. to 55 ft. From ft. to ft. From 5 ft. to 55 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft.	2 PVC	4 ABS		7 Fiberglass				Thre	aded
2 Brass	TYPE OF SCREEN	OR PERFORATION	MATERIAL:	, troigin	Z	PVC	10 Ast	estos-ceme	ent
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CREEN-PERFORATED INTERVALS: From 45								v)	
GRAVEL PACK INTERVALS: From 15		•							
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 12 TOP SOIL 12 PLUGGING INTERVALS 0 2 TOP SOIL 7 TAN 7 TO PLUGGING INTERVALS 18 29 SANDY LOOM 29 42 SAND MED. 42 55 DAND MED. SMALL GRAVEL 7 SOUTH 7 SOUTH 7 SERVICE 12 TOP SOIL 7 SERVICE 12 TOP SOIL 7 SERVICE 13 Insecticide storage How many feet? 13 Insecticide storage How many feet? 12 PERTILIZER STORAGE 13 Insecticide storage How many feet? 12 PERTILIZER STORAGE 15 SERVICE 15 Insecticide storage How many feet? 13 Insecticide storage How many feet? 14 Insecticide storage How many feet? 15 PLUGGING INTERVALS 16 Other (specify below) 17 PLUGGING INTERVALS 18 CPUT PLUGGING INTERVALS 19 PLUGGING INTERVALS 10	GROUT MATERIA Grout Intervals: From What is the nearest s	AL: 1 Neat ce omff	From 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to 2 Cement grout ft., From	3 B	ft., Fentonite ft. to	fom 4 Other ft., From estock pens	ft. 1	o ftft. toft. bandoned water well
3 Waterlight sewer lines 6 Seepage pit SOUTH 13 Insecticide storage How many feet? 12 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 TOP SOIL 2 18 CLAY TAN 18 29 SANDY LOOM 29 42 SAND MED. 42 55 BAND MED. SMALL GRAVEL 12 55 DAND MED. SMALL GRAVEL 13 Insecticide storage How many feet? 14 CLAY TAN 15 CLAY TAN 16 CLAY TAN 17 CLAY TAN 18 29 SANDY LOOM 29 42 SAND MED. SMALL GRAVEL 18 CLAY TAN 19 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 12-92 and this record is true to the best of by knowledge and belief. Kansas Water Well Contractor's License No. 388 This Water Well Record was completed of (molday/y) 12-12-92 by (signature) 244 Clay Contractor's License No. 388 This Water Well Record was completed of (molday/y) 12-12-92 by (signature) 244 Clay Contractor's License No. 388 This Water Well Record was completed of (molday/y) 12-12-92 by (signature) 244 Clay Clay Clay Clay Clay Clay Clay Clay	•			, ,			•		
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under the business name of PESTINGER PUMP SERVICE by (signature)	completed on (mo/da	y/year)	3- 12-92			. and this re	cord is true to the be	st of pay kn	owledge and belief. Kansas
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