PRIR, St. Address, Box # : GO East 12 St. St.	IA/AT	TED WELL BECORD				TOLE) <u></u>	
CONSTRUCTION FOR ELANDON FOR CENTRICATION. This vester well was 1) constructed. Shown and was a missed to the construction of	1 LOCATION OF WATER WELL:	Fraction	1	Sect	ion Number		nber	1 J
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CONTRACTOR OF PERCHAND ASTERIAL 1 Series 1 S	RR#. St. Address. Box # : [a0]	Fast 12th	5t.	7	7	Board of Agric	vultura Division	of Mator Decourse
OCAPT WELL'S LOCATION With DEPTH OF COMPLETED WELL 1/.5 1. ELEVATION Depth of Complete Ecomment 9.3 1.2 1.	City, State, ZIP Code : Kan	Sas City		4106	÷			i oi water Hesource
AN X IN SECTION BOX Depths) Groundedoto: Encountered 1 93 1, 2 and 2 mode and 2 measures on modisply Depths (daily Well water was 1.4 after Doors pumpting 1.9 mode and 2 measures on modisply Depths (daily Well water was 1.4 after Doors pumpting 1.9 mode and 2 measures on modisply Depths (daily 2 measures well water was 1.4 after Doors pumpting 1.9 mode Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well water was 1.4 after Doors Depths (daily 2 measures well 2 measures well 2 measures well and 1.4 after Doors Depths (daily 2 measures well 2 measures well 2 measures well and 1.4 measures well water was 1.4 measures well water water Depths (daily 2 measures well 2 measures well and 1.4 measures well water Depths (daily 2 measures well 2 measures well and 1.4 measures well water Depths (daily 2 measures well 2 measures well and 1.4 measures well water Depths (daily 2 measures well 2 measures well and 1.4 measures well water Depths (daily 2 measures well 2 measures well and 1.4 measures well water Depths (daily 2 measures well 2 measures well and 2 me	3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLE	TED WELL		.1, ft. ELEVATION			
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Est Yellod. gog: Well water was	N	WELL'S STATIC WATE	:R;LEVEL	ft. belov	v land surface	measured on mo/d	av/vr	
WELL WATER TO BE USEC AS: 5 Public water suitibly 3 Air conditions 11 Injection well 1 Domestic 3 Feorial 6 Coll refer water spoply 8 Demandance 12 Impactions 12 Domestic 3 Feorial 7 Domestic Bean 4 pages 1 Domestic Bean 4	X	Pump test of	data: Well water	was		9r	hours pumping	g gp
Type OF BLANK CASING USED: S Wiought iron 8 Concrete ble CASING JOINTS: Glued Clamped Wicker Well Dishrected? Yes No. M. Wild Dishrected? Yes No. M. M. M. M. M. M. M.	NE	WELL WATER TO BE U			nibolv 8	er Air conditionina		
Was a chemical/bactoriological sample submitted to Department? Yes. No. 1 yes, moldsylys sample was sumitted as the control of		1 Domestic 3 F	Feedlot 6 C	il field water s	supply 9	Dewatering	12 Other (9	Specify below)
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1. Steel 3 RMF (SR) 6 Abbestoa-Coment 9 Other (spinoty below) Worldod Throaded X Products X Product		mitted	; ; ;	:	. Wate	er Well Disinfected?	Yes	No
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A ABS 7 Fiberglass Threaded X In to ft. Dia In the respect In the respe	The same of the sa		ught iron	8 Concrete	e tile	CASING JOIN	S: Glued	Clamped
Contractors of Land Country Contractors Contractors of Land Country Contractors								
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TYPE OF SCREEN OR PERFORATION MATCRIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole) 1 Continuous stot 6 Mill alph 7 Torch out 10 Other (specify) 9 Drillad holes 10 Other (specify) 12 None used (open hole) 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) 9 Drillad holes 10 Other (specify) 12 None used (open hole) 2 Content of the torch out 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 3 CREEN-PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 Drillad holes 10 Other (specify) 11 None (open hole) 3 CREEN-PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 Drillad holes 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 None (open h	Casing height above land surface	30 in	IL, DIA	***************************************	in. to	ft., Dia		. in. tof
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GRAVEL PACK INTERVALS: From 70 1t. 10 11. 15		' '				, , ,		
GROUT MATERIAL: 1 (Neal cement) 2 Cement grout 3 Bentonite 4 Other	SCREEN-PERFORATED INTERVALS:	From 7.3	ft. to <i>[!</i>		ft., From		ft. to	f
GROUT MATERIAL: 1 (Neal cement) 2 Cement grout 3 Bentonite 4 Other	GRAVEL PACK INTERVALS:	From	tt. to	3	ft., From		ft. to	f
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records. Fee of \$5.00 for each constructed well.	and Environment, Bureau of Water, Geology Section	<u>PLEASE PHESS FIRMLY</u> and , on, 1000 SW Jackson St., Suite	<i>rhiivi</i> clearly. Please fi 420, Topeka, Kansas 6	ii in blanks, underl 16612-1367. Telenl	pre or circle the corr none 785-296-5522	ect answers. Send tor the Send one to WATER W	ee copies to Kansa	s Department of Health tain one for voir
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