LOCATION OF WATER WE	0 01	c1 277	Section Number	Township Number	Range Number
county: Edwards		$_{4}$ $S_{2}^{\frac{1}{2}}$ $_{14}$ NE	1/4 2	T 26 S	R 16W E/W
stance and direction from ne  2	earest town or city? .e. Kansas		Street address of well if lo	ocated within city?	
WATER WELL OWNER:		Ellis Drilling,	Inc.		
R#, St. Address, Box # :		ouglas, Suite 500		Board of Agriculture	Division of Water Resource
ty, State, ZIP Code	•	Kansas 67202		Application Number:	
DEPTH OF COMPLETED	WELL63ft.	Bore Hole Diameter . 8	in. to .63	ft., and	
/eil Water to be used as:	5 Public water		8 Air conditioning	11 Injection wel	
1 Domestic 3 Feedlot		er supply	9 Dewatering	12 Other (Speci	ify below)
2 Irrigation 4 Industrial	7 Lawn and g	arden only	10 Observation well		······································
/ell's static water level	ft. below la				
' '					
	pm: Well water was			hours pumping	
TYPE OF BLANK CASING 1 Steel 3		<u>-</u>	8 Concrete tile		d Clamped
2 PVC 4	RMP (SR)	6 Asbestos-Cement 7 Fiberglass	• • • • • • • • • • • • • • • • • • • •	Thre	ded
Blank casing dia 5	in to 43		in to	ft Dia	in to
Casing height above land surf	ace 12	in weight 2	2.8 lbe/f	Wall thickness or source	Sch. 40
YPE OF SCREEN OR PERF		worght	7 PVC	10 Asbestos-cem	
	Stainless steel	5 Fiberglass	<del></del>		)
	Galvanized steel	•	9 ABS	12 None used (or	
creen or Perforation Opening	as Are:	5 Gauzer	d wrapped	• •	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	• •	9 Drilled holes	(
2 Louvered shutter	4 Key punched	7 Torch o	out 1	10 Other (specify)	
creen-Perforation Dia 5	in. to	ft., Dia	in. to	ft., Dia	in to
creen-Perforated Intervals:	From43	ft. to63			
		ft. to	ft., From		
iravel Pack Intervals:	From <del>I</del> .O	ft. to63.	ft., From		
I strange	From	ft. to	ft., From	ft. to	
GROUT MATERIAL:	1 Neat cement		3 Bentonite 4 O	Other	
	O ft. to 10	' ft., From	ft. to		ft. to <sub>.</sub>
What is the nearest source of			10 Fuel st	-	Abandoned water well
1 Septic tank	4 Cess pool	7 Sewage lagoo		· · ·	oil well/Gas well
2 Sewer lines 3 Lateral lines	5 Seepage pit	8 Feed yard	- 40.144.4.4		Other (specify below)
irection from well Wes	t Pit privy	9 Livestock pens	5 13 Waterti	ght sewer lines	
	l sample submitted to Du	w many leet	water w	/eli Disintected? Yes	
las a chemical/hacteriologica	sample submitted to be	spaninent: 165			it ves. date samb
ras a chemicalibacientilogica	month	day		) Voc	No
as submitted		day			. <u>No</u>
vas a chemical/bacteriological vas submitted		day	Model No.	НР	. <u>No</u>
as submitted	month	day	Model No	HP	Volts gal./m
as submitted	month	day	Model No	HP	.No
ras submitted	month  I Submersible  DOWNER'S CERTIFICA	dayft.  2 Turbine 3 TION: This water well wa:	Model No	ugal 5 Reciprocatin	Volts gal./m ng 6 Other nder my jurisdiction and w
vas a chamical bacteriological vas submitted	month  Submersible  DOWNER'S CERTIFICA  12	dayft.  2 Turbine 3 TION: This water well was	Model No	ugal 5 Reciprocatin nstructed, or (3) plugged un 1980	.No Volts gal./ming 6 Other
ras submitted	month  I Submersible  DOWNER'S CERTIFICA  12  Dest of my knowledge and completed on	dayft.  2 Turbine 3 .TION: This water well was month  3 belief. Kansas Water We 1 mo	Model No	ugal 5 Reciprocatin estructed, or (3) plugged un 1980 186	.No
ras submitted	month  Submersible  DOWNER'S CERTIFICA  12  Dest of my knowledge an		Model No	ugal 5 Reciprocation structed, or (3) plugged un 1980 186	.No
as submitted	month  Submersible  DOWNER'S CERTIFICA 12  Dest of my knowledge an completed on ater Well Servi	tt. 2 Turbine 3 TION: This water well was month to belief. Kansas Water We 1 mo.ce by	Model No.  Pumps Capacity rated at  3 Jet 4 Centrificial (2) recondary  day  ell Contractor's License No. onth  y (signature)	ugal 5 Reciprocation structed, or (3) plugged un 1980 186	No Volts gal./ming 6 Other and water my jurisdiction and water ye
ras submitted  Yes: Pump Manufacturer's nepth of Pump Intake  ype of pump:  CONTRACTOR'S OR LANdompleted on  nd this record is true to the base water Well Record was came of Kellys Water Well Not to the base of Kellys Water With AN "X" IN SECTION	month  Submersible  DOWNER'S CERTIFICA 12  Dest of my knowledge and completed on ater Well Servion FROM TO 0 12	day  ft.  2 Turbine 3 TION: This water well was month d belief. Kansas Water We 1 mo .Ce by LITHOLOGIC	Model No.  Pumps Capacity rated at  3 Jet	ugal 5 Reciprocation structed, or (3) plugged un 1980 186	No Volts gal./ming 6 Other older my jurisdiction and w ye ye ye
as submitted	month  Submersible  DOWNER'S CERTIFICA 12  Dest of my knowledge an completed on ater Well Servi	tt. 2 Turbine 3 TION: This water well was month to belief. Kansas Water We 1 mo.ce by	Model No.  Pumps Capacity rated at  3 Jet	ugal 5 Reciprocation structed, or (3) plugged un 1980 186	No Volts gal./ming 6 Other older my jurisdiction and w ye ye ye
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as submitted  Yes: Pump Manufacturer's nepth of Pump Intake  Yee of pump:  CONTRACTOR'S OR LANGO DE CONTRACTOR'S WITH AN "X" IN SECTION BOX:	month  I Submersible  DOWNER'S CERTIFICA 12  Dest of my knowledge an completed on atter Well Servi  ON FROM TO 0 12 12 63	tt. 2 Turbine 3 TION: This water well was month.  Ind belief. Kansas Water We 1 mo.ce by LITHOLOGIC Clay Sand and grave	Model No.  Pumps Capacity rated at  3 Jet	ugal 5 Reciprocation instructed, or (3) plugged un 1980 186  Lay 700 L	No Volts gal./m  ng 6 Other  ider my jurisdiction and w