LOCATION OF W     County: Pawnee				VC-5 KSA 82	a-1212 ID No	<u> </u>	
County: Paymee		Fraction		1	ection Number	Township Number	Range Number
		SW ¼	SW ¼	SW1/4	6	<u>т 22 s</u>	R 19 E/W
Distance and direction		<u>-</u>		cated within city?			
2 1/4	South, 2 3	/4 West of 1	Rozel				
2 WATER WELL ON		lle Dewitt					
RR#, St. Address, Bo City, State, ZIP Code		, Ks. 67574		160		Application Number	
3 LOCATE WELL'S L	OCATION WITH	4 DEPTH OF CO	MPLETED WELI	169	ft. ELEVAT	ΓΙΟΝ:	
AN "X" IN SECTION	The state of the s	Depth(s) Groundv WELL'S STATIC V	vater Encountere VATER LEVEL	ed 1ft. b	ft. elow land surfac	2i e measured on mo/day/yr	ft. 3 11-22-02
	'	Pump	test data: Wel	l water was	ft. a	ifter hou	rs pumping gpm
NW	NE	Est. YieldI.W.A. WELL WATER TO		water was	ft. a r supply		rs pumping gpm
l I	1	1 Domestic	3 Feedlot		ter supply	•	1 Injection well 2 Other (Specify below)
W 1	<u> </u> E	2 Irrigation	4 Industrial				
1	1						
sw	SE '	Was a chemical/b mitted	acteriological sa	mple submitted t		es No $X$ ; If ye ater Well Disinfected? Yes	s, mo/day/yrs sample was sub- HTH No
S							
5 TYPE OF BLANK			Wrought iron		crete tile		aluedX Clamped
1 Steel	3 RMP (SI 4 ABS	,	Asbestos-Cem Fiberglass		r (specify below)		Velded Threaded
2 PVC							ft.
Casing beight above	land ourfood	रın. to <del></del> ७४	۲ Π., l in wolcht	ла Х <b>хиж</b> хх (	in. to DR-26	Π., Dia	π. Juage Noπ.
TYPE OF SCREEN (			in., weight				
1 Steel	3 Stainles		Fiberglass		PVC RMP (SR)	10 Asbestos-0	Jement Jeify)
2 Brass	4 Galvaniz		Concrete tile		ABS	12 None used	• ,
SCREEN OR PERFO	BATION OPENIA	NGS ARE:	5	Guazed wrappe	4	8 Saw cut	11 None (open hole)
1 Continuous slo		fill slot		Wire wrapped	J	9 Drilled holes	11 14one (open noie)
2 Louvered shut		ey punched		Torch cut			ft.
SCREEN-PERFORA		• •	9 ft 1	to 149	ft From	f	t. toft.
OGNIZZIN I ZINI ONIX	I ED IIVI EI IVI (EO.	From	" ft. 1	to	ft., From	f	t. toft.
GRAVEL P.	ACK INTERVALS	: From	9ft. 1	to13 <u>8</u>	ft., From	<u>133</u> f	t. to
		From	<del></del> ft. 1	to	ft., From	f	t. toft.
6 GROUT MATER	ΔI· 1 Nea	t cement	2 Cement grou	ıt 3 Bı	entonite 4	Other hole Dius	7
Grout Intervals: Fro	m 138	# to 133	# From	23 f	to 3	ft From	ft. toft.
What is the nearest s					10 Livest		4 Abandoned water well
1	outed of poddible	comannation.			TO LIVOU	ook pond	T / Daridorica Water Well
1 Septic tank 4 Lateral lines		ral lines	7 Pit	Drivo/	11 Fuels	torage 1	5 Oil woll/Gas wall
i ·			7 Pit		11 Fuel s	•	5 Oil well/Gas well 6 Other (specify below)
2 Sewer lines	5 Cess	s pool	8 Se	wage lagoon	12 Fertiliz	zer storage 1	5 Oil well/Gas well 6 Other (specify below)
2 Sewer lines 3 Watertight sev	5 Cess ver lines 6 Seep	s pool	8 Se		12 Fertiliz 13 Insect	zer storage 1	
2 Sewer lines 3 Watertight sev Direction from well?	5 Cess	s pool page pit	8 Se 9 Fee	wage lagoon edyard	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO	5 Cess ver lines 6 Seep South	s pool page pit LITHOLOGIC L	8 Se 9 Fee	wage lagoon	12 Fertiliz 13 Insect	zer storage 1 icide storage y feet? 20	
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3	5 Cess verlines 6 Seep South Top soil	s pool page pit LITHOLOGIC L	8 Se 9 Fea	wage lagoon edyard	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73	5 Cess verlines 6 Seep South Top soil Tan clay	s pool page pit  LITHOLOGIC L some layer	8 Se 9 Fea	wage lagoon edyard	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86	5 Cess verlines 6 Seep South Top soil Tan clay	s pool page pit  LITHOLOGIC L some layer	8 Se 9 Fed OG s silty	wage lagoon edyard	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90	5 Cess ver lines 6 Seep South  Top soil Tan clay Tan clay Sand & g	s pool page pit  LITHOLOGIC L  some layer  gravel/ brok	8 Se 9 Fed OG s silty	wage lagoon edyard	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96	5 Cess ver lines 6 Seep South  Top soil Tan clay Tan clay Sand & 9 Tan clay	s pool page pit  LITHOLOGIC L  v some layer  v ravel/ brok	8 Se 9 Fed OG s silty en rock	wage lagoon edyard FROM	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103	Top soil Tan clay Sand & g Tan clay Sand & g Sand & g	spool page pit  LITHOLOGIC L  some layer  ravel/brok  gravel broke	8 Se 9 Fed OG s silty en rock	wage lagoon edyard FROM	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104	Top soil Tan clay Sand & g Tan clay Sand & g Yellow o	s pool page pit  LITHOLOGIC L  some layer  ravel/brok  gravel broke	8 Se 9 Fed OG s silty en rock	wage lagoon edyard FROM	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136	Top soil Tan clay Sand & s Yellow of	spool page pit  LITHOLOGIC L  some layer  gravel/brok  gravel broke clay	8 Se 9 Fed OG s silty en rock	wage lagoon edyard FROM	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140	Top soil Tan clay Sand & g Yellow of Fire cla Gray XX	spool page pit  LITHOLOGIC L  y some layer  gravel/ broke gravel broke clay ay shale	8 Ser 9 Fer OG s silty en rock	rwage lagoon edyard FROM Lay streak	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136	Top soil Tan clay Sand & g Yellow of Fire cla Gray XX	spool page pit  LITHOLOGIC L  some layer  gravel/brok  gravel broke clay	8 Ser 9 Fer OG s silty en rock	rwage lagoon edyard FROM Lay streak	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140	Top soil Tan clay Sand & g Yellow of Fire cla Gray XX	spool page pit  LITHOLOGIC L  y some layer  gravel/ broke gravel broke clay ay shale	8 Ser 9 Fer OG s silty en rock	rwage lagoon edyard FROM Lay streak	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140	Top soil Tan clay Sand & g Yellow of Fire cla Gray XX	spool page pit  LITHOLOGIC L  y some layer  gravel/ broke gravel broke clay ay shale	8 Ser 9 Fer OG s silty en rock	rwage lagoon edyard FROM Lay streak	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140	Top soil Tan clay Sand & g Yellow of Fire cla Gray XX	spool page pit  LITHOLOGIC L  y some layer  gravel/ broke gravel broke clay ay shale	8 Ser 9 Fer OG s silty en rock	rwage lagoon edyard FROM Lay streak	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO  0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140 140 169	Top soil Tan clay Sand & g Yellow of Fire cla Gray XX	spool page pit  LITHOLOGIC L  y some layer  gravel/ broke gravel broke clay ay shale	8 Ser 9 Fer OG s silty en rock	rwage lagoon edyard FROM Lay streak	12 Fertiliz 13 Insect How man	zer storage 1 icide storage y feet? 20	6 Other (specify below)
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140 140 169  7 CONTRACTOR'S	Top soil Tan clay Tan clay Sand & g Yellow of Fire cla Gray XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	LITHOLOGIC L  y some layer  gravel/broke  gravel broke  clay  shale  Sand stone/	8 Ser 9 Fee	reaks  wage lagoon edyard  FROM  Lay streaks  reaks	12 Fertiliz 13 Insect How man TO	zer storage 1 icide storage y feet? 20  PLUGGING	6 Other (specify below)  GINTERVALS  under my jurisdiction and was
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140 140 169  7 CONTRACTOR'S completed on (mo/day)	Top soil Tan clay Tan clay Sand & g Yellow of Fire cla Gray XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	LITHOLOGIC L  y some layer  gravel/broke  gravel broke  clay  shale  Sand stone/	8 Ser 9 Fee	reaks  vell was (1) cons	12 Fertiliz 13 Insect How man TO  S  structed, (2) reco	zer storage 1 icide storage y feet? 20  PLUGGING  PLUGGING  nstructed, or (3) plugged cord is true to the best of m	6 Other (specify below)  GINTERVALS  under my jurisdiction and was by knowledge and belief. Kansas
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140 140 169  7 CONTRACTOR'S completed on (mo/day Water Well Contractor	Top soil Tan clay Sand & g Tan clay Sand & g Tan clay Sand & g Yellow of Fire cla Gray XX XXXXXXX  OR LANDOWNE //year) 11-22/3 's Licence No	LITHOLOGIC L  y some layer  gravel/broke  gravel broke  clay  shale  Sand stone/	8 Ser 9 Fee	reaks  vell was (1) cons	12 Fertiliz 13 Insect How man TO  S  structed, (2) reco	rer storage 1 icide storage y feet? 20  PLUGGING  PLUGGING  nstructed, or (3) plugged cord is true to the best of md on (mo/day/yr)	6 Other (specify below)  GINTERVALS  under my jurisdiction and was by knowledge and belief. Kansas
2 Sewer lines 3 Watertight sev Direction from well? FROM TO  0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140 140 169  7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	Top soil Top soil Tan clay Sand & g Tan clay Sand & g Yellow of Fire cla Gray XX XXXXXXXX  OR LANDOWNE (year)	spool page pit  LITHOLOGIC L  some layer  gravel/broke gravel broke clay sy shale Sand stone/	8 Ser 9 Fee	reaks  well was (1) cons	12 Fertiliz 13 Insect How man TO  S  structed, (2) reco	rer storage 1 icide storage	under my jurisdiction and was by knowledge and belief. Kansas
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 73 73 86 86 90 90 96 96 103 103 104 104 136 136 140 140 169  7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	Top soil Top soil Tan clay Sand & g Tan clay Sand & g Yellow of Fire cla Gray XX XXXXXXX  OR LANDOWNE Vyear)	spool page pit  LITHOLOGIC L  y some layer  gravel/broke gravel broke clay ay shale Sand stone/  ER'S CERTIFICATION 2-02 134 Sencrantz- Bein PLEASE PRESS FIRM	8 Ser 9 Fee	wage lagoon edyard  FROM  An	12 Fertiliz 13 Insect How man TO  structed, (2) reco and this rec to was completed by (sunderline or circle the	rer storage 1 icide storage	under my jurisdiction and was y knowledge and belief. Kansas -11-02