LOCATION OF W County: Pawnee Distance and direction	AIEN WELL:								
Distance and direction		Fraction	CII 4/ NE	- 1	tion Number 30		p Number		Number
	on from pageost tour		SW 1/4 NE	1/4		T 2	3 S	R 1	5 E (V)
		-		-					
Appr X oximat	ely 4½ East	and 2½ mile	s South of Zo	ok KS					
WATER WELL C	WNER: Kansas	Corporation	Commission						
RR#, St. Address, F	Box # :302 Wes	t McArtor R	.oad			Board	of Agriculture, D	ivision of W	ater Resource
City, State, ZIP Cod	e : Dodge C	ity, KS 67	801				ation Number: N		
LOCATE WELL'S	LOCATION WITH	DEPTH OF CO	MPLETED WELL	90	. ft. ELEVAT	ion: .unl	known		
AN "X" IN SECTI			ater Encountered 1.						
		MELL'S STATIC M	VATER LEVEL . 42.	ft h	elow land surf	ace moscure	d on mo/day/yr		
/ i	1 1 1		est data: Well water						
NW	NE								
			Wn gpm: Well water						
w			er	9.0				to	.
۲ " إ		WELL WATER TO		Public water		B Air conditio	•	njection wel	
sw -	_ _ SE	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12 (Other (Speci	ify below)
3\\	- *	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Monitoring	well,		
		Vas a chemical/ba	cteriological sample su	ubmitted to De	epartment? Ye	sNo.	.X: If yes,	mo/day/yr s	ample was su
,		mitted					ected? Yes		X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre			JOINTS: Glued		
1 Steel	3 RMP (SR)		S Asbestos-Cement		(specify below				
	4 ABS				, , ,	•			
2 <u>PVC</u>			7 Fiberglass						
			ft., Dia						
			n., weight 4.10	0	Ibs./f	. Wall thickne	ess or gauge No	0 0.9	1
TYPE OF SCREEN	OR PERFORATION	MATERIAL:		7 <u>PV</u>	<u>c</u>	10	Asbestos-ceme	nt	
1 Steel	3 Stainless	steel 5	5 Fiberglass	8 RM	IP (SR)	11	Other (specify)		
2 Brass	4 Galvanize	d steel 6	6 Concrete tile	9 AB	S	12	None used (ope	en hole)	
CREEN OR PERF	ORATION OPENING	S ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (d	pen hole)
1 Continuous s	slot 3 Mill	slot	6 Wire w	rapped		9 Drilled ho		`	• ,
2 Louvered sho	utter 4 Kev	punched	7 Torch	• •			ecify)		
CREEN-PERFORA			7.8 ft. to						
DOTTLETT ETTI OTTA	TIED HTIETTALO.								
CDAVEL F	NACK INITEDWALC.		ft. to						
GRAVEL	PACK INTERVALS:		7.4 ft. to						
•		From	ft. to		# Eron	1	ft. to)	f
1		_	_						
,			Cement grout	3 Bento	nite 4 (Other Bent	onite Hole	Plug.	
Grout Intervals: Fi	romf	t. to	Cement grout ft., From	3 Bento	nite 4 (Other Bent	onite Hole	P.Lug ft. to	
Grout Intervals: Fi		t. to	ft., From	3 Bento	nite 4 (Other Bent	n . 0	Plug. ft. to	.7.4f
	romf	t. to		3 Bento	nite 4 (Other .Bent ft., Fron	1 0 14 A b	. ft. to	. 7.4
, Grout Intervals: Fi What is the nearest	romfi source of possible c	t. to	ft., From	3 Bento	nite 4 (to	Other .Bent ft., Fron	n () 14 Ab 15 Oi	. ft. to andoned wa	. 7.4f ater well vell
Frout Intervals: From the second of the seco	rom	t. to	ft., From	3 Bento	nite 4 (to 10 Livesto 11 Fuel s 12 Fertiliz	Other .Ben.t ft., Fron ock pens torage	1 () 14 Ab 15 Oi 16 Ot	. ft. to andoned wa well/Gas wher (specify	. 7.4 f ater well vell below)
Frout Intervals: From the second of the seco	rom	t. to	7 Pit privy 8 Sewage lagor	3 Bento	nite 4 () to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	. ft. to andoned wa well/Gas wher (specify	. 7.4f ater well vell
Frout Intervals: From the second of the seco	rom	t. to	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	nite 4 () to	Other Bent ft., Fron ock pens torage er storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Prout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romf source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa South West	t. to	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
FROM TO 100	source of possible c 4 Lateral 5 Cess pewer lines 6 Seepal South West Fine Sand	t. to	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
From Intervals: From Intervals	source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa South West Fine Sand Clay, Brown	t. to	7 Pit privy 8 Sewage lagod 9 Feedyard	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
FROM TO 0 10 10 32 40	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr	t. to	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
FROM TO 10 10 10 10 10 10 10 10 10 10 10 10 10	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepas South West Fine Sand Clay, Brown Sand and Gr	t. to	7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
FROM TO 0 10 32 32 40	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepas South West Fine Sand Clay, Brown Sand and Gray, Brown Clay, Brown Clay, Brown Clay, Brown Clay, Brown Clay, Brown Clay, Brown	t to	7 Pit privy 8 Sewage lagod 9 Feedyard	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Frout Intervals: Fit Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? FROM TO 0 10 10 10 32 32 40 40 45 45 56	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepal South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Clay, Brown Sand and Gr	t to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sa	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
FROM TO 10 10 32 40 40 45	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepal South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Clay, Brown Sand and Gr	t to	7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Frout Intervals: Fit Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? FROM TO 0 10 10 10 32 32 40 40 45 45 56	source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Sand and Gr Sand and Gr	t to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Front Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10 10 10 32 32 40 40 45 45 56 87	source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Sand and Gr Sand and Gr Sand and Gr Sand Scray Clay Streak	t to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin	3 Bento ft.	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Frout Intervals: From the property of the prop	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gray, Brown Sand and Gray, Brown Sand and Gray Sand & Gray Streak Sand and Gray Streak Sand and Gray Streak Sand and Gr	t to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin 30' 10 Coarse	3 Bento ft. on FROM	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
rout Intervals: Fi I Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10 10 32 32 40 40 45 45 56 56 87 88	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Streak Sand and Gr Clay, Streak Sand and Gr	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin	3 Bento ft. on FROM	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
rout Intervals: Fi I Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10 10 32 32 40 40 45 45 56 56 87 88	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gray, Brown Sand and Gray, Brown Sand and Gray Sand & Gray Streak Sand and Gray Streak Sand and Gray Streak Sand and Gr	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin 30' 10 Coarse	3 Bento ft. on FROM	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Frout Intervals: From the property of the prop	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Streak Sand and Gr Clay, Streak Sand and Gr	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin 30' 10 Coarse	3 Bento ft. on FROM	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Frout Intervals: From the property of the prop	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Streak Sand and Gr Clay, Streak Sand and Gr	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin 30' 10 Coarse	3 Bento ft. on FROM	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Frout Intervals: From the property of the prop	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Streak Sand and Gr Clay, Streak Sand and Gr	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin 30' 10 Coarse	3 Bento ft. on FROM	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Front Intervals: Front is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? FROM TO 0 10 10 10 32 32 40 40 45 45 56 56 87 56 87 88	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Brown Sand and Gr Clay, Streak Sand and Gr Clay, Streak Sand and Gr	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin 30' 10 Coarse	3 Bento ft. on FROM	nite 4 (to	Other Bent ft., Fron ock pens torage er storage cide storage	n () 14 Ab 15 Oi 16 Ot Sinkl	ft. to andoned want well/Gas wher (specify	. 7.4 f ater well vell below)
Second Intervals: Fix	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Group, Brown Sand and Group, Brown Sand and Group, Brown Sand and Group, Streak Stone at 88	t to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sach Streaks of Fine w/thin 30' 10 Coarse 11 Treak of Lime-	3 Bento ft.	nite 4 () to	Other Bent ft., Fron ock pens torage er storage cide storage y feet? 280	1 0	. ft. to	74 f ater well rell below)
Grout Intervals: First F	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepa South West Fine Sand Clay, Brown Sand and Gr Clay, Brown Clay, Brown Sand and Gr Clay Streak Sand and Gr Clay Streak Sand and Gr Clay, KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sa ch Streaks of Fine w/thin OC Coarse creak of Lime-	3 Bento ft. FROM and	nite 4 () to	Other Bent ft., Fron ock pens torage er storage cide storage y feet? 280	1 ()	ft. to andoned wa well/Gas w her (specify no:1e	7.4 f ater well veil below)
Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10 10 32 32 40 40 45 45 56 56 87	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepas South West Fine Sand Clay, Brown Sand and Gray, Brown Sand and Gray, Brown Sand and Gray Clay, Brown Sand and Gray Clay Streak Sand and Gray Streak Sand Stone at 88 Stone Streak Sand Streak Stone Streak Strea	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sa Th Streaks of Fine w/thin OC Coarse Treak of Lime-	3 Bento ft. FROM and	nite 4 (to	Other Bent fill, Front fill, F	14 Ab 15 Oi 16 Ot Sinki PLUGGING IN	ft. to andoned wa well/Gas w her (specify no-1e ITERVALS	7.4 f ater well veil below)
Grout Intervals: First F	source of possible of 4 Lateral 5 Cess pewer lines 6 Seepas South West Fine Sand Clay, Brown Sand and Gray, Brown Sand and Gray Sand and Gray Clay, Streak Sand and Gray Clay, Streak Sand and Gray Streak Stone at 88 Stone at 88 Stone Streak Stone Streak	to to	7 Pit privy 8 Sewage lagor 9 Feedyard OG Fine & Fine Sa ch Streaks of Fine w/thin OC Coarse creak of Lime-	3 Bento ft. FROM and s (1) constru	nite 4 (to	Other Bent fill, Front fill, F	14 Ab 15 Oi 16 Ot Sinki PLUGGING IN	ft. to andoned wa well/Gas w her (specify no-1e ITERVALS	7.4 f ater well veil below)