Design and motion from measure town or city street advises of well integrated within city? From Affective Country and the property of the Country of the Cou			WA	ATER WELL RE	CORD	Form WW	C-5 KSA	82a-121	2 ID N			10.40
Datagone and direction from neutral town or only sheet satisfies of overlied it loughed withing city? For Many 19 May 19				Fraction 5 E	SE	14 60	ر سر					~ ~ ·
WRET WELL SLOCATION WITH 1 DEPTH OP COMPLETED WELL 32 In ELEVATION Application Number:  SI DOCAT WELL SLOCATION WITH 1 DEPTH OP COMPLETED WELL 32 In ELEVATION IN THE LEVATION APPLICATION WITH 1 DEPTH OP COMPLETED WELL 32 In ELEVATION IN THE LEVATION WITH 1 DEPTH OP COMPLETED WELL 32 In ELEVATION IN THE LEVATION WITH 1 DEPTH OP COMPLETED WELL 32 In ELEVATION IN THE LEVATION WITH 1 DEPTH OP COMPLETED WELL 32 In Elevation Number:  AN Y IN SECTION BOX  WELL'S STATIC WATER LEVEL 3 In below land surface massard on modayly well. 3 ALL conditioning 1 In Incident well well as the Well was such in the property of the Well's STATIC WATER LEVEL 3 In the Well was such in the property of the Well's STATIC WATER LEVEL 3 In the Well's Well was such in the property of the Well's STATIC WATER LEVEL 3 In the Well's Well's Well's STATIC WATER LEVEL 3 In the Well's	Distance a	and direction	from nearest to	wn or city street	address	of well if loc	ated within c				1 60 W	MITIS KASI BO
BRIA S. Actives. Box # 1    Contract Will List Docks for Will   DEPH OF COMPLETE WELL   I. BLEWATION Application Number:	Hwy	4 + 141	N 60,5	milas	a175	JYE	P5T					
Colv. Series. 2/P Cold    Application Number   Application Number	<b>-</b>		4/10/1	. , . , .	مرن	<u>—</u> ,						
Depth (Charge) Groundwate Encountered Services of the countered Services of the Services of the Countered Services of Services of the Servic		,	# : 354 : 1150	VISTA	C K	1 60	1834	/				
WELL STATIC WATER LEVEL.  WELL STATIC WATER LEVEL.  WELL STATIC WATER LEVEL.  Well Well Well Well Well Well Well Wel												
Pump lest data: Wolf Washer was t. after pours pumping gen with washer was t. after pours pumping gen	AN "X" I	N SECTION N	BOX:	Depth(s) Grou	Indwater	Encountered	2158					
Est Yeldo gram Wall water was provided to the state of th				Pu	imp test o	data: Well*	water was		ft. a	after	hours	pumping gpm
Domestic 3 Feedot 6 Oli field water supply 9 Dewatering 12 Orner (Specify below)    Second	-	-NW	-NE	ني Est. Yield	<b>5</b> g	gpm: Well	water was		ft. a	after	hours	pumpinggpm
Was a chemical/becteriological sample submitted to Department? Yes No If yes, mortday/yra sample was submitted to Department? Yes No If yes, mortday/yra sam		1	ı	Domesti	c 3 E							•
TYPE OF BLANK CASING USED:    Signal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Threaded   1 Threaded	w	1	E									
TYPE OF BLANK CASING USED:    Signal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Threaded   1 Threaded		F	ı									
Type OF BLANK CASING USED:  STATE OF BLANK CASING USED:  STATE OF BLANK CASING USED:  STATE OF SCREEN OF PERFORATION MATERIAL  Street  STATE OF SCREEN OF PERFORATION OF PERFORATION MATERIAL  STREET  SCREEN PERFORATED INTERVALS.  FOR J. It. Dia In. 10 It. Walt thickness or guage No.  PVC 10 Absestors Cement  STATE OF SCREEN OF PERFORATION OF PERFORATION OF PLOYER OF SCREEN OF PERFORATION OF PERFORATION OF PLOYER OF SCREEN OF PERFORATION OF PLOYER OF P	-	-SW	- SE	Was a chemic	al/bacteri	ological san	nple submitte	d to Dep	artment? \	Yes No .	; If yes,	mo/day/yrs sample was sub-
SIGNATE SADE SADE SADE SADE SADE SADE SADE SAD		<b>X</b>		mitted					Wa	ater Well Disi	infected? Ves	No
Size	5 TYPE	OF BLANK	CASING USED:		5 Wro	ught iron	8 C	oncrete t	ile	CASIN	G JOINTS GIU	ed Clamped
Blank risksing diameter			3 RMP (SI		6 Asb	estos-Ceme	nt 9 O	ther (spe	cify below	')	We	lded
Casing height above land surface in, weight 30 Memory 10 Asbestos-Cement 17PE OF SCREEN OR PERFORATION MATERIAL:  1 Stoel 3 Stainless Stoel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 3 S Guazad wrapped 9 Diffield holes 11 None (open hole)  1 Continuous slot 3 Mill sal 7 Torch out 1 Torch out 11 None (open hole)  2 Conversed shutter 7 Key punched 7 Torch out 1 Torch out 1 Torch (specify) th. SCREEN-PERFORATED INTERVALS: From 1 ft. to 1 ft. From 1 ft. ft. Fro	2 700	na diameter	4 ABS C	<b>%</b>	7 Fibe	rglass					Thr	eaded
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stairless Steel 5 Fiberglass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 7 Mill sub 7 Form 1 Torch cut 10 Other (specify)	1	•	and curface	ın.,to		ال tt., D	ia <i>h [u</i> ]	ir	n. to		ft., Dia	ft.
1 Stoel 3 Stainless Stoel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) 2 Prass 4 Gavanized Steel 6 Concrete life 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 3 Source of the Wire wrapped 9 Drilled holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole)  1 Continuous slot 5 Mill slot 7 Torch out 10 Other (Specify) 11 None (open hole)  1 Continuous slot 5 Mill slot 7 Torch out 10 Other (Specify) 11 None (open hole)  1 Continuous slot 5 Mill slot 7 Torch out 10 Other (Specify) 11 None (open hole)  1 Continuous slot 5 Mill slot 7 Torch out 10 Other (Specify) 11 None (open hole)  1 Continuous slot 6 Mill slot 7 Torch out 10 Other (Specify) 11 None (open hole)  1 Continuous slot 7 Mill slot 8 Saw out 11 None (open hole)  1 Continuous slot 7 Mill slot 8 Saw out 11 None (open hole)  1 Continuous slot 7 Mill slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous slot 8 Saw out 11 None (open hole)  1 Continuous 8 Saw out 11 None (open hole)  1 Continuous 8 Saw out 11 None (open hole)  1 Continuous 8 Saw out 11 None (open hole)  1 Continuous 8 Saw out 11 None (open hole)  1 Continuous 9 Saw out 11 None (open hole)  1 Co				N MATFRIΔI ·	ın.,	weignt J.C.			······································			
2 Brass					5 Fibe	rglass			SR)			
1 Continuous slot 2 Mill sight 6 Wife wapped 9 Diffied holes 1 None (open hole) 1 Continuous slot 2 Louvered shutter 7 Torch cut 1 D Other (specify) ft. to 2 L. From ft. to ft. From ft. ft. ft. From ft. ft. ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	2 Bras	ss	4 Galvaniz	red Steel	6 Con	•			,			
2 Louvered shutter  Key punched  7 Torch cut  10 Other (specify)  ft. SCREEN-PERFORATED INTERVALS: From  ft. to  ft. From  ft. Very Expect	SCREEN	OR PERFOR	RATION OPENIN	VGS ARE: 75	200	٥ (		,				11 None (open hole)
SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. Transfer From ft. From ft. From ft. to ft. From ft. to ft. From ft. Transfer From ft. From ft. From ft. Transfer From ft. From ft. From ft. Transfer From ft. From ft. From ft. From ft. Transfer From ft. From ft. From ft. Transfer From ft. From ft.	1		/		750			d				ft.
GRAVEL PACK INTERVALS:  From 5. ft. to 2. c. ft. From ft. to ft. From ft. Fro	SCREEN-	PERFORAT		• •	10	O ft. to	120		ft From		. ,,	o ft
From th. to th. ft. from th. ft. to th. ft. from th. ft. form th. ft. from th. ft. form th. ft. form th. ft. form th. ft. form th. ft. from th. ft. form th. ft. ft. form				From		II. IO	·		. ft., ⊢rom		tt. t	o ft.
GROUT MATERIAL:  I Neat cement  2 Cement grout  3 Bentonite  4 Other  Grout Intervals: From	'	GRAVEL PA	CK INTERVALS	: From	2	ft. to	j.2.0		ft., From		ft. t	oft.
Grout Intervals: From				F10111		11. 10	· · · · · · · · · · · · · · · · · · ·		π., From		π. τ	ott.
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Fertilizer storage 1 6 Other (specify below) 1 Insecticide storage 1 How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O I Softward Share  FROM TO PLUGGING INTERVALS  O I Softward Share  O	6 GROU	JT MATERIA			2 Ce	ement grout	3	Bentonit		4 Other		
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit Cast pedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVA			n <b>5</b>	ft. to	<u>ئ</u> ــــــــــــــــــــــــــــــــــــ	ft., From		ft. to		ft., From		ft. toft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit Cost Cost Spedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O COST SOR LANDOWNER'S	1								10 Livest	ock pens	14	Abandoned water well
3 Watertight sewer lines 6 Seepage pit							• •		· ·		15	Oil well/Gas well
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O I Solution Shall  I Source Shall  I Solution Shal	2 Sewer lines 5 Cess			pool 8 Sewage I				=				Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O I Solution Shall  I Source Shall  I Solution Shal	Direction fo	enigni sewe om wall?	er lines 6 Seep	page pit Nor	ur c	-Cist pec	dyard			_		
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Got Aish Shahl    A		1	TO1 6		0 200		1110	101	-		r Logging i	NIERVALS
2/1 3/8 yellow shall  2/1 3/8 yellow shall  2/1 3/8 yellow shall  2/2 Limiston  2/3 Limiston  2/4 Limiston  2/4 Limiston  2/5 Limiston  2/5 CONTRACTOR'S OR LANDOWNER'S CRITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  2/5 CONTRACTOR'S OR LANDOWNER'S CRITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  2/6 Limiston  3/8 Limiston  4/8 Limiston  4/8 Limiston  5/8 Limiston  6/8	1	4	Paguni	CLAY	****							
21 38 yeilow Shall  21 38 yeilow Shall  22 Linestone  23 Linestone  24 Linestone  25 Linestone  27 CONTRACTOR'S OR LANDOWNER'S CRITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  27 CONTRACTOR'S OR LANDOWNER'S CRITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  28 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's Licence No  29 Linestone  20 Linestone  20 Linestone  20 Linestone  20 Linestone  20 Linestone  21 Linestone  22 Linestone  23 Linestone  24 Linestone  25 Linestone  26 Linestone  26 Linestone  27 Linestone  28 Linestone  28 Linestone  28 Linestone  28 Linestone  29 Linestone  20 Linestone  21 Linestone  22 Linestone  23 Linestone  24 Linestone  26 Linestone  27 Linestone  28 Linestone  28 Linestone  28 Linestone  28 Linestone  28 Linestone  28 Linestone  29 Linestone  20 Lin	8	12	BONN'S	h shall	<i></i>							
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