COUNTY WILD AD THE SWITTER COUNTY OF THE CAME SW	ounty: Wyan			R WELL RECORD	Form WWC-	KSA 82a			
## STATE OF BLANK CASING USED:    Size   Siz	istance and direction			1/1/ <			7 /		Range Number
WATER WELL OWNER: MLSA'S CHANGE FORST FORS		trom poprost town				700	1 //	5 1	R J CEW
WATER WELL OWNER: Mask Manage ment 1 Forest View Landfill  # Staddress, Box # 14800 Kow Drive, P. 80 x 1116  Board of Agriculture, Division of Water Res Application Number:  # Staddress, Box # 14800 Kow Drive, P. 80 x 1116  # Staddress, Box # 14800 Kow Drive, P. 9. 80 x 1116  # Staddress, Box # 14800 Kow Drive, P. 9. 80 x 1116  # Staddress, Box # 14800 Kow Drive, P. 9. 80 x 1116  # Staddress, Box # 14800 Kow Drive, P. 9. 80 x 1116  # Staddress, Box # 14800 Kow Drive, P. 9. 80 x 1116  # WELL STATIC WATER LEVEL  # WELLS STATIC WATER LEVEL  # WELL STATIC WATER LEVEL  # WELL STATIC WATER LEVEL  # WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  # WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering  # WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering  # Was a chemicalhacterological sample submitted to Department? Yes	isuo Kai		Kan sa	S CIHU					
## State Agriculture, Division of Water Res ## State Agriculture, Division of Water		NNER: 4/1/4	Manage	ment - Fo	rest VI	ew Lan	dfill		
LOCATE WELLS LOCATION WITH    A   DEPTH OF COMPLETED WELL   M   N   N   SECTION BOX   Depth(s) Groundwater Encountered   1.   1.   1.   1.   1.   1.   1.   1			Kaw I	rive P.O.	BOX 11	116		Aariculture. Di	vision of Water Resource
DEPTH OF COMPLETED WELL.  WELL'S STATIC WATER LEVEL.  WELL'S STATIC WATER LEVEL.  WELL'S STATIC WATER LEVEL.  Pump test data: Well water was ft. after hours pumping.  Est Yield gpm; Well water was ft. after hours pumping.  Est Yield gpm; Well water was ft. after hours pumping.  Est Yield gpm; Well water was ft. after hours pumping.  Est Yield gpm; Well water was ft. after hours pumping.  Est Yield gpm; Well water was ft. after hours pumping.  Est Yield gpm; Well water was ft. after hours pumping.  Est Yield gpm; Well water was ft. after hours pumping.  Est Yield gpm; Well water supply 8 Air conditioning 11 Injection well was a chemicaltracteriological sample submitted to Department? Yes.  No. Will yes, modayly sample was water well Disinfected? Yes  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JORNS Glued. Camped.  1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below)  Welded Carped.  2 PVD 4 ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 11. In 10 ft. Dia in. 10 ft. Dia in		17						•	
Depth(s) Groundwater Encountered 1.   ft. 2   ft. 3.	OCATE WELL'S I	LOCATION WITH 4		/	77	ft. ELEVA			
WELL'S STATIC WATER LEVEL. ft. below land surface measured on moldaylyr Pump test data: Well water was ft. after hours pumping Est. Yield ggm: Well water was ft. after hours pumping Bore Hole Diameter. // D. in. to // D. ft. and	N "X" IN SECTIO	NI DOV							
Est. Yield gpm: Well water was ft. after hours pumping in. to ft. and ft. from ft. to ft.	1								
Est. Yield gpm: Well water was ft. after hours pumping for the port Hole Diameter. ID. in. to ID. ft., and ID	1	1 1	Pump	test data: Well wa	ter was	ft. a	fter	. hours pun	nping gp
WELL WATER TO BE USED AS:  1 Domestic 3 Feediot 6 Oil field water supply 9 Dewatering 11 Injection well 11 Injection well 12 Imigation 4 Industrial 7 Lawn and garden only 0 Dewatering 12 Other (Specify below) 2 Imigation 4 Industrial 7 Lawn and garden only 0 Dewatering 12 Other (Specify below) 2 Imigation 4 Industrial 7 Lawn and garden only 0 Dewatering 12 Other (Specify below) 2 Imigation 4 Industrial 7 Lawn and garden only 0 Dewatering 12 Other (Specify below) 2 Imigation 4 Industrial 7 Lawn and garden only 0 Dewatering 12 Other (Specify below) 3 Simple of the Committed to Department? Yes. No If yes, mor/dayly sample we will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No If yes, mor/dayly sample will be committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Department? Yes. No It is only the committed to Departme	NW	E	st. Yield	gpm: Well wa	ter was	ft. a	fter	. hours pun	nping
Value   Valu	w Li	B	ore Hole Diame	ter <b>/.0</b> in. to	s <i>I.Q</i> .		and	in.	to9.4
2 Irrigation 4 Industrial 7 Lawn and garden only Monitoring with two was a chemical/bacteriological sample submitted to Department? Yes	w <u>!</u>	I I W	ELL WATER T	O BE USED AS:	5 Public wat	er supply	8 Air conditioning	g 11 le	njection well
Was a chemical/bacteriological sample submitted to Department? Yes	'w	X	1 Domestic	3 Feedlot					
TYPE OF BLANK CASING USED:  1 Steel  3 RMP (SR)  6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 6 Ashestos-Cement 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Steel 1 Steel 2 PVC 4 ABS 5 Milles steel 1 Steel 2 PVC 4 ABS 6 Ashestos-Cement 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Steel 1 Steel 2 Brass 8 RMP (SR) 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 Other (specify below)  Welded 1 Threaded July 7 Cement 1 Steel 1 Steel 2 Brass 8 RMP (SR) 1 Other (specify below)  1 Dis /ft. Viall thickness or gauge No Sch . 40  PC OF SCREEN OR PERFORATION MATERIAL: 1 Steel 2 Brass 8 RMP (SR) 1 Other (specify) 10 Asbestos-cement 1 Steel 2 Brass 8 RMP (SR) 1 Other (specify) 1 Othe	131	1 7 1	•						
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 6 Asbestos-Cement 9 Other (specify below)  2 PVC 4 ABS 7 Fiberglass 1t., Dia in. to 1t., Dia in., to 1t.,	<u>i</u>	L · w	as a chemical/b	acteriological sample	submitted to D	epartment? Yo	esNo/	; If yes, i	mo/day/yr sample was su
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 9 ABS 12 None used (open hole) 10 Asbestos-cement 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous siot 3 Mill slot 6 Firm 7 Form 1 Fit to 9 Silled holes 1 None (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Firm 1 None (open hole) 1 Continuous siot 3 Mill slot 7 Torch cut 9 Silled holes 10 Other (specify) 7 Form 1 Fit to 9 Silled holes 10 Other (specify) 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Firm 1 None (open hole) 1 Non			itted			Wa	ter Well Disinfect	ed? Yes	No
ABS 7 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 9 ABS 12 None used (open hole) 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 Fiberglass 12 None used (open hole) 12 Lovered shutter 4 Key punched 8 7 Torch cut 9 3 Fiberglass 10 Other (specify) 11 None (open hole 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole 9 Drilled holes 1 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole 9 Drilled holes 1 Other (specify) 10 Other (specify) 11 None (open hole 9 Drilled holes 1 Other (specify) 1	TYPE OF BLANK	CASING USED:		5 Wrought iron				INTS: Glued	Clamped
In to sing height above land surface 30 in, weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in, weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in, weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in, weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in weight 1bs/ft. Wall thickness or gauge No. Sch. 40 in she will be selected in the selected in t		, ,		6 Asbestos-Cement	9 Other	(specify below	v)		11
Ibs./ft. Wall thickness or gauge No Sch. 40			92	•					
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)									
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)				in., weight		_			
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 1 None (open hole 9 Drilled holes 1 None (open hole 9 Drilled holes 1 None (open hole 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole 9 Drilled holes 1 None (open hole 1 None (open hole 1 None Wrapped 9 Drilled holes 1 None (open hole 1 None Wrapped 9 Drilled holes 1 None (open hole 1 None (open hole 1 None Wrapped 9 Drilled holes 1 None (open hole 1 None (open hole 1 None Wrapped 9 Drilled holes 1 None (open hole 1 None (open hole 1 None Wrapped 9 Drilled holes 1 None (open hole 1 None Wrapped 9 Drilled holes 1 None (open hole 1 None Wrapped 9 Drilled holes 1 None Wrapped 8 None Wrapped 9 Drilled holes 1 None Wrapped 1 None							10 As	bestos-cemen	t
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 7 8 ft. to 9 3 ft., From ft. to ft., From ft.				. •					
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 3 10 Other (specify) REEN-PERFORATED INTERVALS: From 8 1t. to 7 3 ft., From ft. to  GRAVEL PACK INTERVALS: From 78 ft. to 9 3 ft., From ft. to  GRAVEL PACK INTERVALS: From 78 ft. to 9 3 ft., From ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 6 Bentonite 4 Other 7 ft. to  Aut Intervals: From 78 ft. to 9 3 ft., From ft. to  GROUT MATERIAL: 1 Neat cement 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 15 Oil w						ss			•
2 Louvered shutter 4 Key punched 7 Torch cut 3 ft., From ft. to From ft. to ft., From ft.					• •				11 None (open hole)
GRAVEL PACK INTERVALS: From					• •				
GRAVEL PACK INTERVALS: From 7.8 ft. to 7.8 ft. to ft., From ft. to ft. to ft., From ft. to			`_ <b>X</b>	73 / lord	in cut <b>9</b> 3		10 Other (specif	y)	
GROUT MATERIAL: Out Intervals: From Out Intervals: Out Intervals	HEEN-PERFORAT	ED INTERVALS:				11., From	n		ا
GROUT MATERIAL: Out Intervals: From Out Intervals: Interval Interval Intervals Out Intervals: Intervals Out Intervals: Intervals: Intervals Out Intervals: Intervals: Intervals: Intervals Out Intervals: Intervals: Intervals: Intervals Out Intervals: Intervals	GRAVEL B	ACK INTERVALS:	From 7	# to	93	II., FIOI	n	π. το 4. to	ا،
GROUT MATERIAL:  Out Intervals: From  Out Intervals: Interval Interva	GIAVELIA	TOR HATEHVALO.	_						
out Intervals: Front	GROUT MATERIA	l Neat cen			(3 Bento	_			
nat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage Gother (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage An.fany. Landf. How many feet? /000  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  5 20 Grey-Br. Linestone 20 22 Grey Shale 22 25 Brown Limestone 25 60 Grey Shale (Lane) (60 (66 Grey Limestone (Rayfown)) (60 (67 Blacke Shahe (Muncle Clek)) (67 72 Grey Brown Limestone (Paola)) 72 84 Grey Shale (Chanute) 84 92 Brown-Grey Limestone (Orum)				<i>/</i> 472 l	2. ft.				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Section from well? No LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 5 20 Grey - Br. Linestone 20 22 Grey Shale (Lane) 60 66 Grey Limestone (Raytown) 60 66 67 Black Share (Munice Creek) 67 72 Grey Shale (Chanute) 67 72 Grey Shale (Chanute) 68 97 Grey Shale (Chanute) 69 67 Brown Limestone (Paola) 72 84 Grey Shale (Chanute) 69 67 Brown Limestone (Paola) 72 84 Grey Shale (Chanute) 69 69 67 Brown Limestone (Paola) 69 69 69 69 69 69 69 69 69 69 69 69 69						10 Lives	tock pens	14 Ab	andoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage  San. Fary. Land for the section from well?  14 Now many feet? 1000  15 Now TO  Solfy Clay (Loess)  5 20 Grey-Br. Lines fore  20 22 25 Brown Limes fore  25 60 Grey Shale  60 66 Grey Limes fore (Ray fown)  66 67 Black Shahe (Muncle Clek)  67 72 Grey Shale (Chanute)  67 72 Grey Shale (Chanute)  84 92 Brown-Grey Limes fore (Drum)	1 Septic tank	4 Lateral I	ines	7 Pit privy		11 Fuel:	storage	15 Oil	well/Gas well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage  San. Fary. Land for the section from well?  14 Now many feet? 1000  15 Now TO  Solfy Clay (Loess)  5 20 Grey-Br. Lines fore  20 22 25 Brown Limes fore  25 60 Grey Shale  60 66 Grey Limes fore (Ray fown)  66 67 Black Shahe (Muncle Clek)  67 72 Grey Shale (Chanute)  67 72 Grey Shale (Chanute)  84 92 Brown-Grey Limes fore (Drum)	•	5 Cess po	ool	8 Sewage la	goon	12 Fertili	zer storage	de Oth	ner (specify below
ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 5 Yel. br. Silty Clay (Loess)  5 20 Grey-Br. Linestone  20 22 Grey Shale  22 25 Brown Limestone  25 60 Grey Shale (Lane)  60 66 Grey Limestone (Raytown)  66 67 Black Shale (Munele Crek)  67 72 Grey Brown Limestone (Paola)  72 84 Grey Shale (Chanute)  84 92 Brown-Grey Limestone (Drum)	2 Sewer lines	wer lines 6 Seepage	e pit	9 Feedyard	_	13 Insec	ticide storage		7/./
0 5 Yel. br. Silty Clay (Loess) 5 20 Grey-Br. Likestoke 20 22 Grey Shale 22 25 Brown Limestone 25 60 Grey Shale (Lane) 60 66 Grey Limestone (Raytown) 66 67 Black Shake (Munele Crek) 67 72 Grey Brown Limestone (Paola) 72 84 Grey Shale (Chanute) 84 92 Brown-Grey Limestone (Drum)		<b>1</b> /				How mai	w toot2 1000		
5 20 Grey-Br. Likestoke 20 22 Grey Shale 22 25 Brown Limestone 25 60 Grey Shale (Lane) 60 66 Grey Limestone (Raytown) 66 67 Blacke Shake (Muncle Creek) 67 72 Grey Brown Limestone (Paola) 72 84 Grey Shale (Chamute) 84 92 Brown-Grey Limestone (Drum)	3 Watertight sev	/V			EDOM		ly leet? / UUU		TERVALS
20 22 Grey Shale 22 25 Brown Limestone 25 60 Grey Shale (Lane) 26 66 Grey Limestone (Raytown) 26 67 Blacke Shale (Muncle Creek) 27 72 Grey Brown Limestone (Paola) 284 Grey Shale (Chanute) 284 Grey Shale (Chanute) 284 Grey Shale (Chanute)	3 Watertight sevection from well?	\\ \				TO		LUGGING IN	
22 25 Brown Limestone 25 60 Grey Stale (Lane) 20 66 Grey Limestone (Raytown) 66 67 Black Shake (Muncle Creek) 67 72 Grey Brown Limestone (Paola) 72 84 Grey Shale (Chanute) 84 92 Brown-Grey Limestone (Drum)	3 Watertight serection from well? ROM TO	40/. br.	Silty C	lay (Loess		то		LUGGING IN	
25 60 Grey Stale (Lane) 40 66 Grey Limestone (Raytown) 46 67 Black Shate (Muncle Crek) 47 72 Grey Brown Limestone (Paola) 72 84 Grey Shale (Chanute) 84 92 Brown-Grey Limestone (Drum)	3 Watertight servection from well? ROM TO S 5 20	yel. br. grey-Br.	Silty C. Linest	lay (Loess		то		LUGGING IN	
60 66 Grey Limestone (Raytown) 66 67 Black Shake (Muncle Crek) 67 72 Grey Brown Limestone (Paola) 72 84 Grey Shale (Chanute) 84 92 Brown-Grey Limestone (Drum)	3 Watertight servection from well?  ROM TO  S  S  S  S  S  S  S  S  S  S  S  S  S	yel. br. grey-Br. grey Sh	Silty C. Linest hale	lay (Loess one		ТО		LUGGING IN	
66 67 Black Shake (Muncle Creek) 67 72 Grey Brown Limestone (Paola) 72 84 Grey Shale (Chamute) 84 92 Brown-Grey Limestone (Drum)	3 Watertight servection from well?  ROM TO  S  5  20  22  25	yel. br. grey-Br. grey Sh	Silfy C. Linest hale Imeston	lay (Loess one e		ТО		LUGGING IN	
72 84 grey Shale (Chamute) 84 92 Brown-Grey Limestone (Drum)	3 Watertight set ection from well?  ROM TO  0 5  5 20  20 22  25 60	yel. br. grey-Br. grey Sh	Silfy C. Linest hale Imeston	lay (Loess one e ane)	)	ТО		LUGGING IN	
72 84 grey Shale (Chanute) 84 92 Brown-Grey Limestone (Drum)	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  25 60  60 66	yel. br. grey-Br. grey Sh	Silfy C. Linest meston ale (1 mestone	lay (Loess one e ane) (Raytown	)	TO		LUGGING IN	
84 92 Brown-Grey Limestone (Drum)	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  25 60  60 66  66 67	yel. br. grey-Br. grey Sh	Silfy C. Linest meston ale (1 mestone	lay (Loess one e ane) (Raytown	)	TO		LUGGING IN	
	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  25 60  60 66  66 67  67 72	yel. br. grey-Br. grey Sh	Silfy C. Linest nale imeston ale (L mestone shake (I	lay (Loess one eane) (Raytown Muncle Cuk tone (Paola	)	TO		LUGGING IN	
	3 Watertight servection from well?  ROM TO  5 20  20 22  22 25  25 60  60 66  66 67  72 84	yel. br. grey-Br. grey Sh	Silfy C. Linest rale imeston ale (L mestone shake (I in Limes ale (C.	lay (Loess cone cane) (Rayfown Muncle Cuk tone (Paola hanute)	)	TO		LUGGING IN	
12 94 grey-Olive Shale	3 Watertight serviction from well?  ROM TO  S  5 20  20 22  25 60  20 66  66 67  77  72 84  84  84  92	Grey - Br. Grey - Br. Grey Sh. Brown L. Grey Sh. Black S Grey Brown Grey Sh. Brown-G	Silfy C. Linest  Male Imeston  Mestone  Shake (I  M	lay (Loess cone cane) (Rayfown Muncle Cuk tone (Paola hanute)	)	TO		LUGGING IN	
	3 Watertight servection from well?  ROM TO  S  5 20  20 22  25 60  60 66  66 67  72 84  84 92	Grey - Br. Grey - Br. Grey Sh. Brown L. Grey Sh. Black S Grey Brown Grey Sh. Brown-G	Silfy C. Linest  Male Imeston  Mestone  Shake (I  M	lay (Loess cone cane) (Rayfown Muncle Cuk tone (Paola hanute)	)	TO		LUGGING IN	
	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  22 25  25 60  60 66  66 67  72 84  84 92	Grey - Br. Grey - Br. Grey Sh. Brown L. Grey Sh. Black S Grey Brown Grey Sh. Brown-G	Silfy C. Linest  Male Imeston  Mestone  Shake (I  M	lay (Loess cone cane) (Rayfown Muncle Cuk tone (Paola hanute)	)	TO		LUGGING IN	
	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  22 25  25 60  60 66  66 67  72 84  84 92	Grey - Br. Grey - Br. Grey Sh. Brown L. Grey Sh. Black S Grey Brown Grey Sh. Brown-G	Silfy C. Linest  Male Imeston  Mestone  Shake (I  M	lay (Loess  e ane) (Rayfown  Muncle Cuk tone (Paola hanute)	)	TO		LUGGING IN	
	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  22 25  25 60  60 66  66 67  72 84  84 92	Grey - Br. Grey - Br. Grey Sh. Brown L. Grey Sh. Black S Grey Brown Grey Sh. Brown-G	Silfy C. Linest  Male Imeston  Mestone  Shake (I  M	lay (Loess  e ane) (Rayfown  Muncle Cuk tone (Paola hanute)	)	TO		LUGGING IN	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  25 60  60 66  66 67  72 84  84 92  91 94	yel. br.  grey - Br.  grey Sh.  grey Sh.  grey Sh.  Black S grey Brow  grey Sh.  Brown-g  grey-Olio	Silfy C. Linest hale imestone whale (1) hale (1) in Limes ale (C) iney Lime in Shale	lay (Loess one  e ane) (Raytown Muncle Crek tone (Paola hanute) estre (Drum	) () () () () ()		P		
npleted on (mo/day/year) 3.7/1-9-3 and this record is true to the best of my knowledge and belief. Ki	3 Watertight set section from well?  ROM TO  0 5  5 20  20 22  25 60  60 66  66 67  72 84  84 92  91 94	yel. br.  grey - Br.  grey Sh.  grey Sh.  grey Sh.  Black S grey Brow  grey Sh.  Brown-g  grey-Olio	Silfy C. Linest hale imestone whale (1) hale (1) in Limes ale (C) iney Lime in Shale	lay (Loess one  e ane) (Raytown Muncle Crek tone (Paola hanute) estre (Drum	) () () () () ()	cted (2) reco	nstructed, or (3)	plugged unde	r my jurisdiction and wa
ter Well Contractor's License No 3 . 4 This Water Well Record was completed on (mo/day/yr)	3 Watertight servection from well?  ROM TO  0 5  5 20  20 22  25 60  60 66  66 67  72 72  72 84  84 92  72 94  CONTRACTOR'9  Inpleted on (mo/day)	yel. br.  grey - Br.  grey Sh.  grey Sh.  grey Brown  grey Brown  grey Sh.  Brown-G  grey-Oliv  OR LANDOWNER'S	Silfy C. Linest hale imestone whale (1) hale (1) in Limes ale (C) iney Lime in Shale	lay (Loess one  e  ane) (Ray fown  Muncle Creek fore (Paola hanute) estime (Drun  ON: This water well w	was (1) constru	cted (2) reco	nstructed, or (3)	plugged unde	r my jurisdiction and wa
er the business name of Lui Silving by (signature) fem Muslum	3 Watertight servection from well?  ROM TO  S  5 20  20 22  25 60  60 66  67 72  72 84  84 92  72 94  CONTRACTOR'9  Inpleted on (mo/day)	yel. br.  grey - Br.  grey Sh.  grey Sh.  grey Brown  grey Brown  grey Sh.  Brown-G  grey-Oliv  OR LANDOWNER'S	Silfy C. Linest hale imestone whale (1) hale (1) in Limes ale (C) iney Lime in Shale	lay (Loess one  e  ane) (Ray fown  Muncle Creek fore (Paola hanute) estime (Drun  ON: This water well w	was (1) constru	cted (2) reco	nstructed, or (3) of d is true to the both (mo/day/yr)	plugged unde	r my jurisdiction and wa