NATER WELL OWNER  WATER WELL OWNER  AN Actions Box of 1/5 S Application Number:  LOCATE WELLS LOCATION WITH A SPIRAL STATES WELL STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS LOCATION WITH A SPIRAL STATES WELL STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS LOCATION WITH A SPIRAL STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELL STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below han outseen measured on modesyly:  LOCATE WELLS STATION WATER LEVEL 32. It. below hand surface water was belowed by the water was below wa	Damps (Description of the state as a well of located within city?    WATER WELL DWNRE:   Column   Colu			WA	TER WELL REC	ORD	Form WWC-	5 KSA 82a	a-1212 ID I	No						
Jestince and direction (page) pagessage Jown or only steels address of well if located within city?  JAYTER WELL OWNER  JAY STEM WELL OWNER  JAY STEM, Stakfors, Sor # 1.5 S.  JAY STEM, STAKFORS, STAKE, JOYNER STAKE STAKE STAKE LIVEL.  JAY STEM, STAKEN, STAKE STAKE LIVEL.  JAY STAKEN STAKEN S	WATER WELL OWNER   WATER WELL STATIO WATER LEVEL   WATER WELL STATIO WATER LEVEL   WATER WATER WATER LEVEL   WATER WATER WATER WATER LEVEL   WATER	1 LOCATION OF WATER WELL: Fraction								Tow						
MYTER WELL SUCKATION WITH 4 DEPTHATE COMPLETED WELL Application Number:  SING STANDARD STANDA	WATER WELLOWNER: DOWNER: DOWNE							1/4	22	Т	12	S	R	22	_5	
WATER WELL OWNER:   Death of Agriculture, Division of Water Resources Application Number:	WATER WELL OWNER   Down   1955   Styling   Down	Distance an				_		, ,	1 1							
SRIP, SLA ASSIGNER, DOX 4 MANUAL STATE AND ASSIGNED AS A STATIC WATER LEVEL SLOCATION WITH JOE OF THE STATIC WATER LEVEL SLOCATION THE WATER WATER LEVEL SLOCATION THE WATER WATER LEVEL SLOCATION THE WATER WATER LAVEL SLOCATION THE WATER WATER WATER LAVEL SLOCATION THE WATER WATER LAVEL S	Baard of Apriculture, Division of Water Resources (Rigi State ZIP Code )  (Rig	- WATER						MUSIC	<u> 755 </u>							
COATE WELLS LOCATION NITH   DEPTHANT COMPLETED WELL   DEPTHANT COMPL	Cally, State, 2P Oode  JOHN STATE (1996)  JOCATE WELL'S LOCATION WITH J DEPTH-OF COMPLETED WELL  AN 7'K IN SECTION BOX  AN 1'S IN SECTION				Donale	150				_		_				
AN "X" IN SECTION BOX  Depth(s) Groundwater Encouriered 1	AN -X IN SECTION BOX.  Depth(s) Groundwater Encountered 1			105	dner.	KS	. 4603	ر ا					Division o	f Water R	esources	
WELLS STATIC WATER LEVEL. — It. below land surface measured on mortasyry — gorn — NW — NE — NW — NE — SE — Well water was — It. after — house pumping — gorn — NW — NE — SE — Well of the property of the prop	WELL'S TATIC WATER LEVEL. — 1. below land surface measured on motdayly. — gpm Let data: Well water was 1. after house pumping. — gpm Let Veld	LOCATE	WELL'S LO	CATION WITH												
Pump lest data: Well water was the after house pumping grows will water was the water way by a for conditioning will injection will injection will inject the water way by a for conditioning will inject the water way by a for conditioning will inject the water way by a for conditioning will inject the water way by a form of the provided of the water was the water	Pump lest data: Well water was ft. after hours pumping gom gom ft. god ft. g	AN "X" IN		BOX:	Depth(s) Groun	ndwater	Encountered	, 1	[[0]	ft. 2		ft. 3			ft.	
Est. Yield .d	### Note			1												
Well Districted Processing 3 Feedol.  2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 4 industrial 7 Comestic (awn 6 garden) 10 Monitoring well 2 fingston 10 Monitoring	WELL DATES OF SECURIS 5 Product water supply 9 Developing 11 Injections with 1 Injection wi	Est. Yieldt.// gpm: Well water was													gpm	
Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No Was a Chemical/bacteriological sample submitted to Department? Yes No Was a Chemical/bacteriological sample submitted to Department? Yes No Was A Shall Sample Was submitted to Department? Yes No Was A Shall Sample Was submitted to Department? Yes No Was A Shall Sample Was	Was a chemical/bacteriological sample submitted to Department? Ves		1	I									•			
TYPE OF BLANK CASING USED:  1 Steel  3 RIMP (SR)  4 ABS  7 Fiberglass  In to Season of the company of the compa	TYPE OF BLANK CASING USED: 1 Steel 3 RNP (SR) 6 Asbestos-Cement 7 Floeriglass 8 Fline (spoel) below) Wolded	w		E												
TYPE OF BLANK CASING USED:  1 Steel  3 RIMP (SR)  4 ABS  7 Fiberglass  In to Season of the company of the compa	TYPE OF BLANK CASING USED: 1 Steel 3 RNP (SR) 6 Asbestos-Cement 7 Floeriglass 8 Fline (spoel) below) Wolded		;													
TYPE OF BLANK CASING USED:  1 Steel  3 RMP (SR)  4 ABS  7 Fiberglass  7, the plass  1, to  1,	TYPE OF BLANK CASING USED: 1 Steel 3 RIMF (SR) 6 Asbestos-Cement 7 Fiborglass 6 Rim (sepcily below) 7 Fiborglass 7 Fiborglass 7 Fiborglass 8 Fin. to 18 Fiborglass 1 In. to 18 Fiborgla		SWSE Was a chemical/bacteriological sample submitted to Department? Yes No													
1 Steel 3 RMP (SR) 6 Abbestoc-Cement 9 Other (specifly below) Threaded Triboral Staning diameter in to the staning diameter in the staning diameter diameter in the staning diameter di	1 Steel 3 RMF (SR) 6 Asbestos-Cement 7 PVD 4 ABS in 10 Sentence 1				mitted				\	Water Well D	Disinfected	? Yes		No		
1 Steel 3 RMP (SR) 6 Abbestoc-Cement 9 Other (specifly below) Threaded Triboral Staning diameter in to the staning diameter in the staning diameter diameter in the staning diameter di	1 Steel 3 RMF (SR) 6 Asbestos-Cement 7 PVD 4 ABS in 10 Sentence 1		s							-						
This plane is not	Tiberglass  Triberglass  Triber						0				ING JOIN					
SIRTIX Casing diameter S. in, to S. ft., Dia In, to S. ft., Wall thickness or guage No. In 10 Sentential State of the Private of Scheen of Pene Portation Materials:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMM (SR) 1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 Other (Speeldy) 12 None used (open hole)  2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole)  5 CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch out 1 Other (speeldy) 11 None (open hole)  5 CREEN PERFORATED INTERVALS: From 1 to 10 Other (speeldy) 11 None (open hole)  5 CREEN PERFORATED INTERVALS: From 2 th. to 10 th. From 1 th. to 1 th. Fr	Billink casing diameter		-	,	н)					•						
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 (Other (Spacify) 12 None used (Open hole)  2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (Open hole)  5 CREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 7 Structure 11 None (Open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Structure 11 None (Open hole)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel  2 Brass  4 Galvanized Steel  5 Fiberglass  5 Fiberglass  8 TMP (SR)  11 Other (Specify)  12 None used (open hole)  12 None used (open hole)  13 None (open hole)  15 SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  11 None (open hole)  5 Title holes  10 Other (specify)  11 None (open hole)  11 None (open hole)  12 None used (open hole)  13 Saw cut  14 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  10 Other (specify)  11 None (open hole)  15 Torch cut  16 Other (specify)  17 Torch cut  17 Torch cut  18 Sew cut  19 Torch cut  10 Other (specify)  11 None (open hole)  11 Torch cut  11 None (open hole)  11 Other (specify)  11 None (open hole)  11 None (open hole	Blank casin	g diameter .	€	5in. to											
1 Steel 3 Stainless Steel 5 Fiberglass 8 TMP (SR) 11 Other (Specify) 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 5 Guazed 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 3 Mill slot 6 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 3 Mill slot 6 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 3 Mill slot 6 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 None slot slot slot slot slot slot slot slot	1 Steel 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Tollied holes 11 None (open hole)  1 Continuous slot 11 None (open hole) 11 N	Casing heig	ght above la	nd surface	18	in.	, weight	220 PS	<u>I</u>	lbs./ft. Wa	II thicknes	s or gua	ge No. ∺	DR C	2/	
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (öpen hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Guszed wrapped 1 Onthinuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes 10 Other (specify)	2 Brass															
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot  6 Wire wrapped  1 Continuous slot  3 Mill slot  6 Wire wrapped  9 Diffied holes  11 None (open hole)  11 None (open hole)  9 Diffied holes  11 None (open hole)  12 A Lot (open hole)  13 None (open hole)  14 Abandoned water well  15 Older (specify hole)  16 Other (specify hole)  17 Open holes  17 None fit to fit t	SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 9 Dillied holes 11 None (open hole) 2 Couvered shurter 4 Key punched 7 Torch cut 10 Other (specify)						•						,			
1 Continuous slot 3 Mill slot 7 Torch cut 10 Other (specify)	1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cult 10 Other (specify) ft. 2 Louvered shutter 4 Key punched 7 Torch cult 10 Other (specify) ft. 5 CREEN-PERFORATED INTERVALS: From ft. to ft. from ft. from ft. to ft. from ft. from ft. from ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. from ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.					0 00.				(8 Saw		4004 (0)			nole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								•				11 140	ne (open i	1016)	
From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	GRAVEL PACK INTERVALS: From						7 Tor	ch cut		10 Othe	r (specify)				ft.	
GRAVEL PACK INTERVALS: From	GRAVEL PACK INTERVALS: From	SCREEN-P	PERFORATE	ED INTERVALS												
From	From	G	BAVEL PAG	CK INTERVALS	From	7	ft. to	150	ft., From	m m	••••••	ft. to	)		ft.	
Grout Intervals: From	Grout Intervals: From		21 17 17 12 17 7 1	SIC II TI EI TVALO												
Grout Intervals: From	Grout Intervals: From	e coour	TAMATERIA			0.0	\	0.00		4 045						
What is the nearest source of possible contamination:  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  12 Fertilizer storage  16 Other (specify below)  3 Waterright sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet?  FROM  TO  LITHOLOGIC LOG  FROM  TO  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  This Water Well Record was completed to (mo/day/yr)  INSTRUCTIONS: Use bysewiter or ball point pon. PLEASE PRESSERIAMLY and PBINT clearly. PleaseAuturblanks, underline or circle the correct answers. Sept to phree copies to fansas Department of Health	What is the nearest source of possible contamination:  1 Septic tank 1 A Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM 10 LITHOLOGIC LOG FROM 10 PLUGGING INTERVALS  FROM 10 PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, 2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			_		_	•									
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O G LITHOLOGIC LOG FROM TO O G LIT	1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vas (1) constructed 2) reconstructed or (3) plugged under my jurisdiction and was completed on (mo/day/year)						10, 110111				OIII					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O C CALL  SILE  13 INSECTION INTERVALS  PLUGGING INTERVALS  14 SAME  15 INNES FORE  16 Other (specify below) 17 Insection Insec	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O COLOGY  S SEWER LANGESTORE  S SEWER LANGESTORE  S SEWER LANGESTORE  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well ses (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	1 Sep	tic tank	4 Late	ral lines		7 Pit privy			•						
Direction from well? West How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  CALL LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vas (1) constructed (2) reconstructed or (3) plugged under my jurisdiction and was completed on (mo/day/year) SI JAMA MARIAN AND AND AND AND AND AND AND AND AND A	Direction from well? West How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O & CALLY  & 26 Unnestore  31, 45 Unnestore  45, 52 Sundy shale  58 61 Shale  18 13 Broken Limestone  14 Broken Limestone  15 Broken Limestone  16 Broken Limestone  17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vas (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  18 Broken Limestone  19 Broken Limeston						·						16 Other (specify below)			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O & Clay  & Ze Jimestore  3/ 4/5 Limestore  4/5 5/2 SIMILE  5/8 6/1 SIMILE  5/8 6/1 SIMILE  1/8 SIM	FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O & CHILD STATE  31 Shale  33 Shale  34 Shale  35 SE Shally Shale  38 Shale  18 Shale	3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was sompleted on (mo/day/year)	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			West						any feet?	12	00'				
26 31, Shule 31 45 Limestone 45 58 Sindy Shule 58 61 Shald 68 Sindy Shule 108 131 Broken Limestone 131 135 Isluck Shule 133 135 Isluck Shule 134 135 Isluck Shule 135 136 Limestone 136 Isluck Shule 137 Isluck Shule 138 Isluck Shule 139 Isluck Shule 130 Isluck Shule 130 Isluck Shule 131 Isluck Shule 132 Isluck Shule 133 Isluck Shule 134 Isluck Shule 135 Isluck Shule 136 Isluck Shule 137 Isluck Shule 138 Isluck Shule 139 Isluck Shule 130 Isluck Shule 130 Isluck Shule 131 Isluck Shule 132 Isluck Shule 133 Isluck Shule 134 Isluck Shule 135 Isluck Shule 136 Isluck Shule 137 Isluck Shule 138 Isluck Shule 139 Isluck Shule 130 Isluck Shule 130 Isluck Shule 130 Isluck Shule 131 Isluck Shule 132 Isluck Shule 133 Isluck Shule 134 Isluck Shule 135 Isluck Shule 136 Isluck Shule 137 Isluck Shule 138 Isluck Shule 138 Isluck Shule 139 Isluck Shule 130 Isluck Sh	26 31, 3ndle 31, 45 timestone 45 58 sindly shale 88 61 sindly shale 89 89 sindly shale 131 135 sindle 133 135 sindle 133 135 sindle 134 sindle 135 sindle 136 sindle 137 sindle 138 sindle 139 sindle 139 sindle 130 sindle 130 sindle 131 sindle 132 sindle 133 sindle 133 sindle 134 sindle 135 sindle 136 sindle 137 sindle 138 sindle 138 sindle 139 sindle 139 sindle 130 sindle			- /-	LITHOLOGIC	C LOG		FROM	то		PLUC	GING I	NTERVA	_S		
26 3/, Shale 3/ 45 Imestore 45 58 6/ Shale 65 108 Shile 66 108 Shile 67 108 108 108 Shile 68 108 Shile 69 108 108 108 Shile 60 108 108 108 Shile 61 108 108 108 Shile 61 108 108 108 108 108 108 108 108 108 10	26 3/, Shale 3/ 45 Imestore 45 5.8 Sandy Shale 81 Shale 82 Imestore 83 8 8 Shale 84 Shale 85 Shale 86 Shale 87 Shale 88 Shale 89 Shale 89 Shale 80			May	1 40 00											
3/ 45 Limestone 4/5 58 Sandy Shale 58 6/ Shale 6/ 65 Limestone 6/ 68 Jan Broken Limestone 6/ 68 Jan Br	3/ 45 Limestone 4/5 58 Sindy Shale 6/ 65 Limestone 6/5 108 Shale 7/ CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed or (3) plugged under my jurisdiction and was completed on (mo/day/year)			Shile	STORE									***************************************		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vas (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	45 58 SANALY SALE  61 65 IMPESTONE  62 108 SALE  63 108 SALE  64 108 SALE  65 108 SALE  66 108 SALE  67 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	31		limes	stone											
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vas (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	SS 4/ Shale  108 Spale  109 Spale  109 Spale  100 Spale			Sand			***	,								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		61	54819	/											
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vias (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vas (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	61	45	Limes	stone									· · · · · · · · · · · · · · · · · · ·		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vias (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, 2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	<u>65</u>	,	Spole	- , '	- 6 /										
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vias (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		7,55	Broke	·n LIM	est	00e									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well vas (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		7	13/1/	K Spain		1-42		+			,				
completed on (mo/day/year)	water Well Contractor's Licence No	155	/	11/1/8	SIOTE	•								-		
completed on (mo/day/year)	water Well Contractor's Licence No				***									, ,		
completed on (mo/day/year)	water Well Contractor's Licence No															
completed on (mo/day/year)	water Well Contractor's Licence No	7 CONTR	ACTOR'S C	R LANDOWNE	ER'S CERTIFIC	ATION:	This water well	was (1) cons	tructed 2) re	constructed	or (3) plu	ugged un	der my i	urisdiction	and was	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please till blanks, underline or circle the correct answers. Send top three copies to mansas Department of Health	under the business name of Jesse YoukumWell Diviling by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please till blanks, underline or circle the correct answers. Send top three copies to mansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your	completed o	on (mo/day/y	ear) <i>5.//.5</i>	5/06				and this	record is true	to the bes					
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please till in blanks, underline or circle the correct answers. Send top three copies to transas Department of Health	INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please till in blanks, underline or circle the correct answers. Send top three copies to Hansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your				. /		1	. 11			1	9//	09			
	and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Sent one to WATER WELL OWNER and retain one for your			Jew				<del>***/</del>				esse			to .	
		and Enviro	nment, Bureau	of Water, Geology Se	ection, 1000 SW Jacks											