REASON ADDRESS NOW 12 2016 S. B. E. I. 2 a bot to CHYNCHAILE PROVENT ALL AND SECURITY AND ADDRESS APPLICATION NOW 12 CONTRACTOR PORT AND ADDRESS APPLICATION AND SECURITY AND ADDRESS AND	2016 S. P.   1 a Debt   M.   Chita, RANSS	1 LOCATION OF WATER WELL:				FRACTION				$\neg$	Section Number	Township Number	T	Range Number	
2016 S. Elizabeth Michita (Kansas    WALE STATE (CORE   Michita (Kansas   1   1   1   1   1   1   1   1   1	2016 S. P.   1/2 about 1	Sedgwick				NW 1/4	NE	1/4	SE 1/	4	31	1	j	R 1E EW	
SENSECO VILLAGE APARTMENTS  Bosed of Agebothen, Dirichons of Water Resource  Registrations government  Agebothen Strate Rose (Part Rose)  Agebothen Rose (Part Rose)  Ageb	SENS CLASS SENS CONTINUED   SENS CLASS SENS CLASS   SENS CLASS SENS CLASS   SENS														
Reserve Application of Woode Remove CHYSTATER (PORTS)   High Lab A. Kansas	STATE CORE   STA														
Depth of Production Number.    Application Number.   Application Number.	Deptition (Complete to Well and Properties   1														
DEFT OF COMPRETED WELL   40   n.   ELEVATION:   n.   n.   n.   n.   n.   n.   n.   n	DEPTH OF COMPLETED WELL   40   N.   ELEVATION:	ľ													
Depthy groundwater Recountered 1  WELL'S STATE WATER LEVEL. 15 Ft. BELOW LAND SUBPACE MEASURED ON sweep'y 07/02/1992  Furny test data: Well water was ft. after hours pumping gpm Bore Hole Diameter 12 in to 40 ft., and ft. of ft. after hours pumping gpm Bore Hole Diameter 12 in to 40 ft., and ft. of ft. of ft. and gpreter only 10 Monitoring will water was ft. and gpreter only 10 Monitoring will water supply 9 dentering 11 Injection well 11 Domestic 3 Freedilo (2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring will water authority of the ft. of ft.	Depthic) groundwater Encountered  WELL'S STATTCW MATER LEVEL 1 5 F. BELOW MAD SUBPACE MASSIERD ON modely? O7/02/1992  WELL'S STATTCW MATER LEVEL 1 5 F. BELOW MAD SUBPACE MASSIERD ON modely? O7/02/1992  WELL'S STATTCW MATER LEVEL 1 5 F. BELOW MAD SUBPACE MASSIERD ON modely? O7/02/1992  Beth visual material in the content of the content							ED WELL	40	_	• ELE		1 Number:		
WELL'S STATIC WATER LEVEL  Pump test data: Well water was  Est. Yield gen: Well water was  Bor Hole Dlameter  Est. Yield gen: Well water was  Bor Hole Dlameter  1 2 in. to 40 n. and in. do n. d.  Est. Yield gen: Well water was  1 1 Densetic 3 Feeldor 6 Oil field water supply  2 Irrigation 4 Industrial 7 Lawn and graden only 1 Monitoring well was chemical/bacteriological sumple submitted to Department? Yes No X; If yes, molesyly sample was submitted 1 Steel 3 RMP (8R)  2 FUYC 4 ABS  2 FUYC 4 ABS  2 FUYC 4 ABS  2 FUYC 4 ABS  3 RMP (8R)  3 Statisfies Steel 5 ft. Dia to 6 ft. Dia to 6 ft. Dia to 6 ft. Wall thickness or gouge No. 2.14  TYPE OF SCREEN OR FERFORATION MATERIAL: 1 Steel 3 Statisfies Steel 6 Goncrete tile 9 ABS  1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 3 Mill slot 6 GWire virapped 1 Constituous slot 1 Mill slot 6 GWire virapped 1 Constituous slot 1 Mill slot 6 GWire virapped 1 Constituous slot 1 Mill slot 6 GWire virapped 1 Constituous slot 1 Mill slot 6 GWire virapped 1 Constituted slot 6 GWire virapped 1 Constit	WELL'S STATIC WATER LEVEL 15 F. ERLOW LAND SLEWATE MASSEED ON sowespy 07/02/1992 Fump test date: Well water was n. after hours pumping gpm Est. Yield gpm: Well water was n. after hours pumping gpm Est. Yield District 12 in. to 40 m. and in. after hours pumping gpm Est. Yield District 12 in. to 40 m. and in. after hours pumping gpm Est. Yield District 12 in. to 40 m. and in. after hours pumping gpm Est. Yield District 12 in. to 40 m. and in. after hours pumping gpm Est. Yield District 12 in. to 40 m. and in. after hours pumping gpm Est. Yield District 12 in. to 40 m. and in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. to 60 in. after hours pumping gpm Est. Yield District 12 in. after 1													3 ft.	
Funny test data: Well water was fi. after hours pumpling gim fill flowers and fill for the Diameter 12 to 10 40 ft., and fill for the Diameter 12 to 10 40 ft., and fill for the Diameter 12 to 10 40 ft., and fill fill for the Diameter 12 to 10 40 ft., and fill fill for the Diameter 12 to 10 40 ft., and fill fill fill for the Diameter 12 to 10 40 ft., and fill fill fill fill fill fill fill fil	Fump test data: Well water was fi. after hours pumping gpm water was fi. after hours pumping gpm was fill the provided of the	ltΓ			1	., .				FT.			lay/yr		
Back Lickled genic with the property of the pr	Second Column   Second Colum		<b>NW</b>	NE							ft. a	ıfter hour			
WELL WATER TO BE USED AS:    Second	WELL WATER TO BE USED AS:   Stabilic water supply   SAIr conditioning   11 Injection well   10 Demestic   3 Feedlot   6 Oil field water supply   9 Averaging   10 Unit (2) Unit (5) (Seefly below)   10 Monitoring well   10 Unit (5) (SOIR (5) (Seefly below)   10 Monitoring well   10 Was a chemical/bacteriological sample submitted to Department? Yes   No X : If yes, moldayly sample was submitted   1 Seefl   3 RMF (SR)   5 Wrought with the submitted   1 Seefl   3 RMF (SR)   1 Seefl   3 RMF (SR)   5 Wrought with the submitted   1 Seefl   3 RMF (SR)   1 Seefl   3 RMF (SR)   1 Seefl   3 RMF (SR)   1 Seefl   1 Seefl   3 RMF (SR)   1 Seefl   1 Seefl   3 Seafles New Park (10 American Seefl   1 Seefl   1 Seefl   3 Seafles New Park (10 American Seefl   1 Seefl   1 Seefl   3 Seafles New Park (10 American Seefl   1 Se				Est. Yie	eld	••		ll water was	•	ft. s	after hour	s pumpir	ng gpm	
Section   Sect	S TYPE OF CASING USED:  S TYPE OF CASING USED:  S TYPE OF CASING USED:  S Wrought iron 6 Abbestos-Cement 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 FMF (SR) 1 Stell 3 Stallness Stell 1 Stell 3 Stallness Stell 4 Galvantzed steel 6 Concrete tile 9 ABS 1 TYPE OF CASING USED: 1 Stell 3 Stallness Stell 1 Stell 3 Stallness Stell 1 Stell 3 Stallness Stell 5 Fiberglass 8 FMF (SR) 1 Inter (opent) 9 Other (Specify below)  Weided Threads  Thread	<sub>≅</sub> w⊢	_	X E							•			••	
Section   Sect	S	1M			l.								•		
Was a chemical/bacteriological sample submitted to Department? Yes   No   X : If yes, mo'day/yr sample was   Water Well Disinfected?   Yes   X   No	Was a chemical/bacteriological sample submitted to Department? Yes   Water Well Disinfected?   Yes   No	1	····sw	sæ	ł								12 Vu	er (specify below)	
S TYPE OF CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass SDR-26 Threaded Balka Casing Damberte 7 In. to 25 ft. bia in. to ft. bia bia bia bia in. to ft. bia bia bia bia in. to ft. bia	S TYPE OF CASING USED:  1 Steel 3 RMP (SR)				1					_			ves, mo/	dav/yr sample was	
Steel   3 RMP (SR)   6 Abbeston-Cement   9 Other (Specify below)   Weldled	Steel   3 RMP (SR)   6 Absestion-Cement   2 VVC   4 ABS   7 Fiberglass   5 DR-26   1. Dia in. to 0 ft.														
SPACE   ABS   7 Fiberglass   SDR   26   Threaded	2 PVC 4 ABS 7 Fiberglass SDR-26 ft. Dia in. to ft.	$oldsymbol{\sqcup}$	OF CA							8	Concrete tile	CASING JOINTS:	Glu	ed X Clamped	
Blank casing Diameter 5 in. to 25 in., weight 2.29 lbs./ ft. Dia in. to ft. Casing height above land surface 12 in., weight 2.29 lbs./ ft. 7PVC off SCREEN OR PERFORATION MATERIAL: 1 Sited 3 stainless Steel 3 stainless Steel 6 Concrete tile 9 ABS 11 other (specify)  2 Brass 4 Galvantzed steel 6 Concrete tile 9 ABS 11 other (specify)  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 10 Other (specify)  SCREEN OR PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 2 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 2 ft. to 40 ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement from ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ft., From ft. to ft.  Specific tank 4 Lateral lines 7 Pit privy 11 Fivel storage 15 Other (specify) 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify below)  3 Wateright sewer lines 6 Seepage pit 9 Feedyard 10 Insecticide storage 15 Other (specify below)  4 Contraction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  7 CONTRACTOR'S GRANDOWNERS CERRIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	Blank casing Diameter 5 in. to 25 ft., Dia in. to 6. Casing blank to single glank dove land surface 12 in., weight 2.29 lbs./ft. Vall thickiness or gauge No			` ,					nent			low)			
Casing height above land surface 12 in., weight 7.2 9 lbs./ft. Type OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Statiness Steel 5 Fiberglass 8 RMF (SR) 11 other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 1 Continous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft. From from ft. to ft., From ft. to ft. From ft	Casting height above land surface 12 in. YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP(SR) 11 other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Common slot 3 Mill slot 6 Wire wrapped 9 B Surface 11 None (open hole)  1 Continous slot 3 Mill slot 6 Wire wrapped 10 Other (specify)  2 Convered shutter 4 Key punched 7 Torch cut 10 Other (specify)  2 Convered shutter 4 Key punched 7 Torch cut 10 Other (specify)  3 CREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft. From ft. to ft. From f		-					-				_			
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel   3 Stainless Steel   6 Concrete tile   9 ABS   11 other (specifly)    2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)    5 CREEN OR PERFORATION OPENING ARE:   5 Gauzed wrapped   9 Drilled holes    1 Continous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes    1 Continous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes    5 CREEN-PERFORATION INTERVALS:   from   25   fi. to 40   fi. From   fi. to   fi. From   fi. From   fi. to   fi. From   fi. From   fi. to   fi. From   fi. From   fi. To   fi. From   fi. To	TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR)  2 Brass 4 Galvantzed steel 6 Concrete tile 9 ABS  SCREEN OR PERFORATION OPENING ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 DPilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  From ft. to From ft.  From ft. to ft.  From f		_	•			-					,			
Stell 3 Stainless Steel 6 Concrete tile 9 ABS 11 other (specity) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 None used (open hole) 5 CREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 7 Torch cut 10 Other (specify)  5 CREEN SPERORATION INTERVALS: from 2 5 ft. to 40 ft., From ft. to ft., From ft.	1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 11 other (specifty) 2 Brass 4 (advanted steel 6 Concrete tille 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 ABS 12 Drilled holes 11 None (open hole) SCREEN OR PERFORATION OPENING ARE: 6 Wire wrapped 7 Torch cut 10 Other (specifty) 5 Drilled holes 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specifty) 5 Drilled holes 10 Other (specifty) 7 Torch cut 10 Other (specifty) 7 Torch cut 10 Other (specifty) 7 Torch cut 10 Other (specifty) 8 SCREEN-PERFORATION INTERVALS: from 24 ft. to 40 ft., From ft. to ft.		-					Ü	4.47	7	PVC				
SCREEN OR PERFORATION OPENING ARE:  1 Continues slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft. from ft. to ft. ft. from	SCREEN OR PERFORATION OPENING ARE:  1 Continous slot  3 Mill slot  6 Wire wrapped  7 Torch cut  10 Other (specify)  SCREEN-PERFORATION INTERVALS:  from  25  ft. to 40  ft., From  ft. to  R., F	1 Steel		3 Stainless Steel			5 Flber	rglass				11 other (	specify)		
1 Continous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft. from ft. to ft. from ft. to ft. from ft. to ft. ft. from ft. ft. ft. ft. ft. from ft. ft. ft. from ft.	1 Continous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From 4 ft. to 24 ft., From ft. to	2 Brass		4 Galvanized stee	el		6 Conc	crete tile		9	ABS		sed (open	hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 24 ft. ft. from ft. to ft.  GRAVEL PACK INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: ft. to 40 ft.  GRAVEL PA	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft. of ft. o					RE:				ed				11 None (open hole)	
SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft.    From	SCREEN-PERFORATION INTERVALS: from 25 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  From from ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL: I Neat cement 2 Cement grout ft.  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well  1 Sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well  15 Oil well/Gas well  16 Other (specify below)  NoneApparent  How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 3 topsoil 3 topsoil 3 topsoil 5 Clay 15 Ft. Septic storage 15 Clay 15 Clay 15 Ft. Septic storage 15 Clay 15 Cl														
GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  From ft. to ft.	GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr	1		- 7							_				
GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement from ft. to ft	GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft.  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft.  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft.  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft.  What is the nearest source of possible contamination:  I Septic tank	SCREEN-1	PERFO	RATION INTERV	/ALS:		5				•				
From	From   ft. to   ft. From	}	CDAVE	T DACE INTED	T/AT C.		4				•				
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From 4 ft. to 24 ft., From ft. to 10 Livestock pens 144 Abandon water well 15 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NoneApparent  Direction form well?	GROUT MATERIAL: 1 Neat cement 2 Cement grout R. for to 24 ft. for 10 ft. to 10 ft. ft. to 24 ft. ft. for 24 ft. ft. for 24 ft.		GIATI	LIACK HILLS	VALS.		*		•		-				
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  1 Truel storage  1 Soll well/Gas well  1 Feed storage  NoneApparent  NoneApparent  How many feet?  FROM TO PLUGGING INTERVALS  1 Solay  1 Solay	What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Fertilizer storage 1 Soli well/Gas well 1 Soli well/Gas well 1 Fertilizer storage 1 Soli well/Gas well 1 Soli well/Gas well 1 Fertilizer storage 1 Soli well/Gas well 2 Soli well/Gas well 2 Soli well/Gas well 3 Insecticide storage 1 Soli well/Gas well 2 Soli well/Gas well 3 Insection 1 Soli well/Gas well 2 Soli well/Gas well 3 In				cement		Cement g			Ber					
1 Septic tank  4 Lateral lines  7 Pit privy  1 Fuel storage  15 Oil well/Gas well  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  NoneApparent  How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  3 topsoil  3 topsoil  3 topsoil  4 O medium sand  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 13 Cohter (specify below) 13 Insecticide storage 14 Fertilizer storage 16 Other (specify below) NoneApparent How many feet? FROM TO PLUGGING INTERVALS  0 3 topsoil 3 15 clay 15 27 fine sand 27 40 medium sand  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)	4					ft.,	, From	1	ft.				ft. to ft.	
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 NoneApparent  Direction form well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 topsoil 3 15 clay 15 27 fine sand 27 40 medium sand  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below)  The property of the month of the property of the		_	-		ination:	,	7 Dr4				•			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NoneApparent  Direction form well? How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 topsoil 3 15 clay 15 27 fine sand 27 40 medium sand 15 medium sand 15 medium sand 15 medium sand 15 medium sand 17 medium sand 17 medium sand 18 medium sand 19 medium sand	3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NoneApparent  Direction form well? How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 topsoil 1 3 15 clay 1 15 27 fine sand 2 27 40 medium sand 1 28 medium sand 1 29 Topsoil 1 20 Topsoil 1 20 Topsoil 1 21 Topsoil 1 22 Topsoil 1 23 Topsoil 1 24 Topsoil 1 25 Topsoil 1 26 Topsoil 1 27 Topsoil 1 28 Topsoil 1 29 Topsoil 1 20 Topsoil 1 20 Topsoil 1 20 Topsoil 1 21 Topsoil 1 22 Topsoil 1 23 Topsoil 1 24 Topsoil 1 25 Topsoil 1 26 Topsoil 1 27 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) 27 Topsoil 1 26 Topsoil 1 27 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) 27 Topsoil 29 Topsoil 29 Topsoil 20 Topsoil	1 -										•			
Direction form well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 topsoil 3 15 clay 15 27 fine sand 27 40 medium sand  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	Direction form well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 topsoil 3 15 clay 15 27 fine sand 27 40 medium sand	i			•				-				` <b>.</b> • /		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  15 clay 15 27 fine sand 27 40 medium sand  TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 topsoil 1 clay 1 fine sand 2 fine sand 2 medium sand	1 `			age pii	9 reedyard						•	MOH	expparent	
3 15 clay 15 27 fine sand 27 40 medium sand	15 27 fine sand 27 40 medium sand  28 clay  19 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)				LITHOL	OGIC LOG			FRO	M	ТО		INTERV	ALS	
15 27 fine sand 27 40 medium sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	27 40 medium sand  27 Vontractor'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)														
27 40 medium sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	27 40 medium sand  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)										<del>  </del>				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	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) 27/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr)										1 1	7-7-7-1-1			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (molday/year) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	was completed on (mo/day/year)	4/ 3		Meatam s	ianu							10000			
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) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	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) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	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) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	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) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	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) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	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 (molday/year) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	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) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	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) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	was completed on (mo/day/year)			4											
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and  was completed on (molday/year) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	was completed on (mo/day/year)														
was completed on (mo/day/year) 07/02/1992 and this record is true to the best of my knowledge and belief. Kansas Water	was completed on (mo/day/year)	7 CONTE	RACTO	R'S OR LANDOWNE	R'S CERTIF	FICATION: TI	nis water	well was	(1) constru	ıcte	ed, (2) reconstru	cted, or (3) plugged ur	ider my	jurisdiction and	
		was com	pleted o	on (mo/day/year)	)	<u> 07/02/</u>	<u> 1992</u>	\ \	and this r	rec	ord is true to the	best of my knowledg	e and be	lief. Kansas Water	
	Under the business name of AALD NALL ALL MILL STAY LEST AND SUBJECT BY (Signature)														
Under the business name of A LO NO	The specific		e busine	ess name ofA.s	Y#x	(X.TT	E.WIII	)ÿäT.;	KTC#	ΨW	kG by (signa	ture) Jane	the.	derick	