1  LOCATION OF WATER WELL:  Fraction  Section Number  Township Number  Range Number    County:  Section form nearest town or city street address of well if located within city?  If and the strength of the strengt of the strengt of the strength of the str				LL PLUGGING RECORD	Form WWC-5P	KSA 82a-1212		
County:  Solution  Solution  Total  Ref. 400, 400, 400, 400, 400, 400, 400, 400				<u>NW NW SW NE</u> Fraction	Section Number	Township Number	Range Number	
Bistance and direction from mearest town or city street address of well if located within city?    IF355 Nome KE  Nome KE  No Chi TA, KS 6 2007    21 WATER MELL OWER:  Dark of Agriculture, Division of Mater Resources    R86, st. Address, Box #:  CPC K  Dark of Agriculture, Division of Mater Resources    R87, st. Address, Box #:  CPC K  Dark of Agriculture, Division of Mater Resources    St. Address, Box #:  CPC K  Dark of Agriculture, Division of Mater Resources    Nome KE  Nome KE  Nome KE  Nome KE    Nome KE  Nome KE  Nome KE  Nome KE    Nome KE  Nome KE  Nome KE  Nome KE  Nome KE    Nome KE  Nome KE  State Call Table Nome KE  Nome KE  Nome KE    Nome KE  Nome KE  State Call Table Nome KE  Nome KE  Nome KE    Nome KE  Nome KE  State Call Table Nome KE  Nome KE  Nome KE    Nome KE  Nome KE  State Call Table Nome KE  Nome KE  Nome KE    State Call Nome KE  State Call Nome KE  State Call Nome KE  Nome KE    State Call Nome KE  State Call Nome KE  State Call Nome KE  Nome KE							RIE	
21  MICH WELL CANERS:  Mich we bar of Agriculture, Division of Mater Resources    RR, St. Address, Box B: Carl (St. Carl (St. Carl) (St. Carl	Distance and direction from nearest town or city street address of well if located within city?							
3) NAK WELL'S LOATION WITH AN "X" IN SECTION BOX:	2 WATER WELL OWNER:							
3) NAK WELL'S LOAN LIDA WITH  AN "X" IN SECTION BUTH    AN "X" IN SECTION BUTH  A DEPIN OF MELL	RR#, St. Address, Box #: CARL H, LUCA UZATE Board of Agriculture, Division of Water Resources City, State, ZIP Code : 1825 Wich / TAKS (720 pplication Number:							
N  N  N  N  P    N  N  N  Figation  S  Public Water Supply  9  Dewatering  10  Initiation of the supply  10  Noticition of the supply  10  Noticitie of the supply  10  Not	3 MARK WELL'S LOCATION WITH 4 DEPTH OF WELL							
W  W			X	WELL WAS USED AS:				
If yes, mc/day/yr sample was submitted		Trigation 6 Oil Field Water Supply 10 Monitoring Well 3 Feedlot 7 Lawn and Garden Only 11 Injection Well						
S    5  TYPE OF BLANK CASING USED:    Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below)    2 PVC 4 ABS 6 Asbestos-Coment 8 Concrete Tile    Blank casing diameterSin. Was casing pulled? YesNoX. If yes, how muchCasing height above or below land surfaceT	s	If yes, mo/day/yr sample was submitted						
Process  3 RMP (SR)  5 Wrought  7 Fiberglass  9 Other (specify below)    PVC  4 ABS  6 Asbestos-Cement  8 Concrete Tile	S Water Well Disinfected: Yes No X							
ZPVC  4 ABS  6 Asbestos-Cement  8 Concrete Tile    Blank casing diameter	5 TYPE OF BLANK CASING USED:							
Casing height above or below land surface	Osteel3 RMP (SR)5 Wrought7 Fiberglass9 Other (specify below)2 PVC4 ABS6 Asbestos-Cement8 Concrete Tile							
Grout Plug Intervals:  Fromft. toft., Fromft. toft., From toft.    What is the nearest source of possible contamination:  1 Septic tank  6 Seepage pit  11 Fuel storage  16 Other (specify below)    2 Sever lines  7 Pit privy  12 Fertilizer storage  16 Other (specify below)    3 Watertight sever lines  8 Sewage lagoon  13 Insecticide storage  16 Other (specify below)    4 Lateral lines  9 Feedyard  14 Abardoned water well  16 Other (specify below)    Direction from well?  10 Divestock pens  15 Oil well/Gas well    Direction from well?  How many feet?  Image: Start divestor dis License No	Blank casing diameter							
What is the nearest source of possible contamination:    1 Septic tank  6 Seepage pit    2 Sewel tines  7 Pit privy    3 Watertight sewer lines  8 Sewage Lagoon    13 Insecticide storage  14 Abandoned water well    5 Cess Pool  10 Livestock pens    15 Oil well/Gas well  15 Oil well/Gas well    Direction from well?    How many feet?    ACT MENDOWNER/A CERVITION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other							
1 Septic tank  6 Seepage pit  11 Fuel storage  16 Other (specify below)    2 Sewer Lines  7 Pit privy  12 Fertilizer storage  13 Insecticide storage    3 Hatertal Lines  9 Feedyard  13 Insecticide storage  13 Insecticide storage    1 Scess Pool  10 Livestock pens  15 Oil well/Gas well    Direction from well?  How many feet?  Image: Storage    7 CONTRACTOR'S OR LANDOWNER'S CERVIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)  This Water Well Record was completed on (mo/day/year)    7  CONTRACTOR'S OR LANDOWNER'S CERVIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)  This Water Well Record was completed on (mo/day/year)    10 Signature)  Image: Mater well was plugged under my completed on (mo/day/year)  This Water Well Record was completed on (mo/day/year)    10 Signature)  Image: Mater well was plugged under my completed on (mo/day/year)  This Water Well Record was completed on (mo/day/year)    10 Signature)  Image: Mater well was plugged under my completed on (mo/day/year)  This Water Well Record was completed on (mo/day/year)    10 Signature)  Image: Mater well was plugged under my complete on (mo/day/year)  This Water Well Record was completed on (mo/day/year)    10 Signature)  Image: Mater well was plugged un	Grout Plug Intervals: Fromft. toft., Fromft. toft., From toft.							
3 Watertight sever lines  8 Sewage lagoon  13 Insecticide storage    4 Lateral lines  9 Feedyard  14 Abandoned water well    5 Cess Pool  10 Livestock pens  15 Oil well/Gas well    Direction from well?  How many feet?  Image: Comparison of the	What is the nearest source of possible contamination:							
FROM  TO  PLUGGING MATERIALS    2.5'  3  5 & J    3'  O'  CEMENT    3'  O'  CEMENT    a  a  b    7  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)	3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well							
3  CfmCNI    3  CfmCNI    4  CfmCNI    7  CONTRACTOR'S OR LANDOWNER'S CERVIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)	Direction from well? How many feet?							
3  CfmCNI    3  CfmCNI    4  CfmCNI    7  CONTRACTOR'S OR LANDOWNER'S CERVIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)	FROM	то	PLU	GGING MATERIALS		LWell )	)	
3  CfmCNI    3  CfmCNI    4  CfmCNI    7  CONTRACTOR'S OR LANDOWNER'S CERVIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)	25'		579 x	Jd		10		
In (mo/day/year)	3'	0'	Ct.	YENT				
In (mo/day/year)				······				
In (mo/day/year)								
In (mo/day/year)								
In (mo/day/year)			·	·····				
INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please fill in blanks, underline or circl the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansa	⊢ on (mo,	/day/year)	LANDOWNER'S CI	ERNFICATION:This wate	→ r well was plugged u rd is true to the be .⌒ This Water Well	under my jurisdiction est of my knowledge a Record was complete	and was completed nd belief. Kansas d on (mo/day/year)	
INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please fill in blanks, underline or circl the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansa			To as f	under the business nam	el df	•••••		
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