WATER WELL FLOUGHING RECURD     Point WYC-CP     Noh Data 1212     D. W.       DicArticle (WATER WELL DicArticle (WATER WELL DicArticle (WATER WELL County):     Rence Number     Rence With County (Number):     Rence Number       County:     Rence Number     Indication from nearest town or chy sterest address of well flocated within city?     23S     Rence Number:       2] WATER WELL CONNER: Jack Glaves     Isol West 30th Avenue, Uk-L&L/Lo S nr. KS     Rence Number:     Section of Water Resources       2] WATER WELL CONNER: Jack Glaves     Isol West 30th Avenue, Uk-L&L/Lo S nr. KS     Rence Number:     Application Number:       2] WATER WELL CONNER: Jack Glaves     Isol West 30th Avenue, Uk-L&L/Lo S nr. KS     Rence Number:       MWARW WELL S DOCATON WITH AM     Isol BETH OF WELL     27     A       W     Isol DocATON WITH AM     Isol DETH OF WELL     15     r.       WELL'S STATIC WATER LEVEL     15     r.     WelL'S STATIC WATER LEVEL     15       Isol DocATON WITH AM     Isol DocATON WITH AM     Isol DocATON WHEN     Isol DocATON WHEN     Isol DocATON WHEN       Isol DoCATON WITH AM     Isol DoCATON WITH AM     Isol DoCATON WHEN AM     DEPTH OF WELL     15       Isol DoCATON WITH AM     Isol DoCATON WHEN AM     Isol DoCATON WHEN AM     Deptements     Isol DoCATON WHEN       Isol DoCATON WITH AM     Isol DoCATON WHEN AM     Isol DoCATON WHEN AM <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Ċ</th><th>united</th><th></th></td<>							Ċ	united	
County:         Reno         NE         K         NW         K         NW         K         NW         K         NW         K         NW         K         S         GW           Delations and direction from newerst town or oby sites and Avenue, (M-L-CA, in S, co., L-S)         Interview of the state of th	,	NATER WELL	PLUGGIN	g Record	Fom	n WWC-5P	KSA 82a-1212	ID No.	AS-4
Detains and direction from nearest town or city stratt address of well # floated within city?         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1301 West 300 Avenue, (4-1-6) is 5 m. (-)         1302 West 300 Avenue, (4-1-6) is 5 m. (-)         1302 West 300 Avenue, (4-1-6) is 5 m. (-)         1303 West 300 Avenue, (4-1-6) is 5 m. (-)         1304 West 300 Avenue, (4-1-6) is 5 m. (-)         1305 West 300 Avenue, (-)         1306 West 300 Avenue, (-)         1307 Mest is neares	1 LOCAT	ION OF WATER	WELL:	naction		······································			Range Number
1301 West 30th Avenue, (4-1-1/b) is in c. LS         WATTRY WELL CONNERT: Jack Earlier 600         Board of Agriculture, Division of Water Resources         Application Number:         Application Number:         Note: Sectors Note: Sector         Note: Sectors Note: Sector Note: Sectors Note: Note: Sectors Note: Note: Sectors Note: Sectors Note: Sectors Note: Note: Note: Note: Note: Note: Sectors Note: Note: Sectors Note: Not	County:	Reno	)	NE 🖌	NW 1	14 NW 1/4	2	23S	6W
RFR, BL Address, Box # 100 S. Marke, Sale BO0     Bead of Agriculture, Division of Weisr Resources       MARK WELL'S LOCATION WITH AM     Image: Second Stress Str		and direction f		t town or city 1301 We	street add	nue, lutchin	son, KS		
3 MARK WELL'S LOCATION WITH AN 4 DEPTH OF WELL 27	RR#, St. /	Address, Box #	120 S. Mark	et, Suite 600					n of Water Resources
X       N         W       N         W       N         S       Production         S       Seepage pt       Production	GRY, State	NELL'S LOCAT	ON WITH AP			27	Appeo		······································
X       WELL WAS USED AS:         W       I Domestic       S Public Well         S       Preside       S Of Flack Water Supply       B Devestaring         S       S Feedot       7 Lem and Garten (domestic)       It highers with the second structure in the second structure							15 <b>r.</b>		
w       2 information       8 CB Flack Water Suppy       (i) Anothering Weil         S       3 Feedict       7 Lewn and Garden (domestic)       11 injection Weil         S       1 injection       8 Air Conditioning       12 Other         S       Industrial       8 Carnes anyle submitted to Department?       Yes         S       Industrial       8 Carnes       0 Other (specify below)         S       Industrial       8 Carnes       0 Other (specify below)         S       S Carnes       6 Carnes       0 Other (specify below)         S       S Carnes       1 Neat corners to Carnes       1 Septic tank         S Carnes       S Carnes       2 Carnes       1 Septic tank       S Seepage pt         1 Septic tank       S Seepage pt       10 Fuel atomage       16 Other (specify below)         2 Server lines       S Edwage legoon       13 heacticicie storage       10 Livestok pans         3 Weentight even r lines       S Seepage pt <td>X</td> <td></td> <td>····</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	X		····						
Image: SW			i I	1	• • • • • • • • • • • • • • • • • • • •		,.,		
4       Industrial       8 Air Conditioning       12 Other         9       Was a chemical/bacteriological sample submitted       No       No         5       YYPE OF BLANK CASING USED:       No       No       No         1       Steel       S Modelity reample was submitted       No       No       No         5       TYPE OF BLANK CASING USED:       1 Steel       S Wought       7 Fiberplans       9 Other (specify below)         6       Dirty Cor Blank casing pulled?       Yes       No       No       Yes         1       Steel       S Wought       7 Fiberplans       9 Other (specify below)       3 Fit         0       Dirty Cor BLANK CASING USED:       1 Neas cannet grout       3 Dirty Steel       3 Fit       Steel         0       BROLT PLUG MATERIAL:       1 Neat cannet grout       3 Dirty Steel       1 S Concerts Tie       Steel         1       Seguits tank       6 Seepage pt       10 Firei storage       16 Other (specify below)       2 Fireititar storage         2       Servers inse       7 PR priny       12 Fertilitar storage       16 Other (specify below)         2       Seepage pt       10 Livestok pans       15 Outwelf Gas well       10 Livestok pans         3       Vataright sever lines	w		E	1	-				
Was a chemical/bacteriological sample submitted to Department?       Yes					Industrial		•		
Image: Solution of the second seco		SW 1	\$E						No
S       S         I TYPE OF BLANK CASING USED:       5 Wrought       7 Fibringlass       8 Other (specify below)         (2) PVC       4 ABC       5 Absetoe-Comment & Concrets Tile       9 Other (specify below)         (2) PVC       4 ABC       5 Absetoe-Comment & Concrets Tile       9 Other (specify below)         (2) PVC       4 ABC       5 Absetoe-Comment & Concrets Tile       11 yes, how much 3 (11 how						Was submitted	Ma	****	
1 Sized       3 FMP (SR)       5 Wought       7 Fibregiasa       9 Other (specify below)         (2) PVC       4 ABC       6 Asbestos-Cement       8 Concrete Tile       9 Other (specify below)         Benk casing diemeter		\$		AASIGL AAGU I		100	·····		
(2) PVC       4 ABC       6 Aebestos-Cement       8 Concrete Tile         Bink casing diameter       2       h.       Was casing pulled?       Yee       No       If yes, how much       3 Stit         Cesing height shove or below land surface       3/2       h.       If yes, how much       3 Stit         B GROUT PLUG MATERIAL:       I Neat connect       2 Cement grout       3)Bentonite       4 Other         Grout Plug Intervals       From       6.       6.       7.       ft. From       ft. to       ft. to       ft.         B GROUT PLUG MATERIAL:       I Neat connect 1       2 Cement grout       3)Bentonite       4 Other       ft.       ft.         Grout Plug Intervals       From       ft. to       7.       ft. From       ft.       ft.         Vite is the nearest source of possible conterninetion:       1 Seque tank       6 Seepage pt       ft.       ft.       ft.       ft.         1 Seque tank       6 Seepage pt       ft.       ft.       ft.       ft.       ft.       ft.       ft.         2 Server lines       7 Pit prive       12 Ferditars storage       16 Other (specify below)       ft.       ft.       ft.       ft.         2 Server lines       7 Pit prive       13 Insecticits storage <td></td> <td></td> <td></td> <td>5 Minur</td> <td>iht</td> <td>7 Fiberolasa</td> <td>9 Other (a</td> <td>oecify below)</td> <td></td>				5 Minur	iht	7 Fiberolasa	9 Other (a	oecify below)	
Cesing height above or below land surface									
8] GROUT PLUG MATERIAL: 1 Neat cornert: 2 Cornert grout: 3)Berntonike       4 Other         Grout Plug Intervals: From       0. to       7. ft. From       ft. to       ft. From       ft. to						Yes X N	lo If yes, how m	uch <u>377</u>	*-***********************************
8] GROUT PLUG MATERIAL: 1 Neat cornerit: 2 Cornert grout: 3)Berntonitie: 4 Other         Grout Plug Intervals: From       0. 10         Article Plug Intervals: From       1. 10	Cesing t	height above or i	below land s	urface	56	in.			
Grout Plug Intervals       From       ft. from       ft. to       ft. From       ft. ft. From       ft. ft. From       ft. ft. From       ft.	6 GROU	T PLUG MATER	IAL: 1 Ne	at coment 2	Cement gr	out (3)Be	ntonite 4 Othe	¥	
What is the nearest source of possible contamination:         1 Septic tank       6 Seepage pt         2 Server lines       7 Pit privy         12 Fartilizer storage       16 Other (specify below)         2 Server lines       7 Pit privy         12 Server lines       9 Beadyard         14 Abandoned water well         5 Cess Pool       10 Livestock pans         10 Livestock pans       15 Oil well Gas well         Precision from well?       How many feet?         PROM       TO       CODB         27       Bentonite         9       Bentonite         9       Autoration         14 Abandoned water well       RECENCED         10 Livestock pans       15 Oil well Gas well         Direction from well?       How many feet?         PROM       TO       CODB         10 Livestock pans       15 Oil well Gas well         Direction from well?       How many feet?         10 Livestock pans       15 Oil well Gas well         0 27       Bentonite         10 Livestock pans       16 Other (specify balance)         11 MORALL       PLUGGING MATERIALS         0 27       Bentonite         12 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well					-	•			
1 Septic tank       6 Seepage pt       (1) Fuel storage       16 Other (specify below)         2 Sewer lines       7 Pit privy       12 Ferdilizer storage       16 Other (specify below)         2 Sewer lines       9 Feedyard       14 Abendoned water well       16 Other (specify below)         4 Lateral lines       9 Feedyard       14 Abendoned water well       16 Other (specify below)         5 Cess Pool       10 Livestock pans       15 Oil well Gas well       17 Oil well Gas well         Direction from well?       How many feet?       RECEIVED         0       27       Bentonite       NN 0 8 2009         0       10 Livestock pans       ref water well was plugged under my jurisdiction and was completed on (mo/dey/yr)       NN 0 8 2009         7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/dey/yr)       4/18/07       ref this record is true to the best of my knowledge and belief. Kanase         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/dey/yr)		•							
2 Sewer lines       7 Pt privy       12 Ferdilizer storage         3 Wateshight sewer lines       8 Sewege legoon       13 lineocticide storage         4 Lateral lines       9 Peedyard       14 Abandoned water well         5 Cess Pool       10 Livestock pans       15 Oil well/ Gas well         Direction from well?       How many feet?			-					10 000-000-000	
3 Watertight sever lines       8 Severge legoon       13 Insecticide storage         4 Lateral lines       9 Feedyard       14 Abandoned water well         5 Cess Pool       10 Livestock pans       15 Oil well/ Gas well         Direction from well?       How many feet?         FROM       TO       CODE         0       27       Bentonite         0       10 Livestock part       Bentonite         0       10 Livestock       Bentonite         0       10 Livestock       Bentonite         0       10 Livestock       Bentonite         0       10 Livestock       Bentonite         10 Livestock       10 Livestock       Bentonite         11 Livestock       Bentonite       Beotype Livestock <td></td> <td colspan="3">-</td> <td></td> <td><math>\sim</math></td> <td>-</td> <td>Den (Crev)</td>		-				$\sim$	-	Den (Crev)	
4 Lateral lines       9 Feedyard       14 Abandoned water well         5 Cees Pool       10 Livestock pans       15 OH well/ Gas well         Direction from well?       How many feet?         0       27       Bentonite         0       10       Bentonite         10       Bentonite       Bentonite         10       Bentonite       Bentonite         110       Bentonite       Bentonite         12 <t< td=""><td></td><td colspan="3"></td><td><b>NO</b>R</td><td></td><td>• • •</td><td>************</td><td></td></t<>					<b>NO</b> R		• • •	************	
Direction from well?       How many feet?         FROM       TO       CODE       PLUGGING MATERIALS         0       27       Bentonite         0       28       Bentonite         0       2009       JAN 0.8 2009         JAN 0.8 2009       JAN 0.8 2009							-		
FROM       TO       CODE       PLUGGING MATERIALS         0       27       Bentonite         0       2009       JAN 0 8 2009         JAN 0 8 2009       JAN 0 8 2009 <tr< td=""><td>5 Ce</td><td>as Pool</td><td>1</td><td>) Livestock pa</td><td>ñs.</td><td>15 Oił w</td><td>el/ Gas well</td><td></td><td></td></tr<>	5 Ce	as Pool	1	) Livestock pa	ñs.	15 Oił w	el/ Gas well		
0       27       Bentonite         0       27       Bentonite         RECEIVED       RECEIVED         JAN 0 8 2009       JAN 0 8 2009         JAN 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Direction fr	om well?				How many	160(?		
0       27       Bentonite         0       27       Bentonite         RECEIVED       RECEIVED         JAN 0 8 2009       JAN 0 8 2009         JAN 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FROM	тос	ODE		PLUGGIN	MATERIALS			
7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)       4/18/07       and this record is true to the best of my knowledge and belief. Kanaas         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kantsas Department of Health and									
7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)       4/18/07       and this record is true to the best of my knowledge and belief. Kanaas         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and								. •	ENED
7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)       4/18/07       and this record is true to the best of my knowledge and belief. Kanaas         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and	:				<u>1.2.11</u>			REC	
7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)       4/18/07       and this record is true to the best of my knowledge and belief. Kanaas         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kantsas Department of Health and		† <b>†</b>							082003
7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)       4/18/07       and this record is true to the best of my knowledge and belief. Kanaas         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and		++-						MAL	WATEN
7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)       4/18/07       and this record is true to the best of my knowledge and belief. Kanaas         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and						,			AUUT
7       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)       4/18/07       and this record is true to the best of my knowledge and belief. Kanaas         Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and								BUNE	
on (mo/day/yr) 4/18/07 and this record is true to the best of my knowledge and belief. Kanaas Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 5/3/07 under the business name of Joy Worth 6/44 by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kanasa Department of Health and	7 00	TRACTOD'S		NEO'R CEPT	TECATION	· This water wa	liwes obvioed under r		
Water Well Contractor's License No.       554       This Water Well Record was completed on (mo/day/yr)         5/3/07       under the business name of by (signature)       Woofter Pump and Well         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and							- ++		•
5/3/07 under the business name of by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and		er Well Contra		ise No.		554	This Water Well	Record was complete	
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and			)7	under the	business n	ame of A	V Wordte Littl V	Voofter Pump and Well	
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and	by	(signature)				80	p woop of an	[o	the
Send one to Water Well Owner and retain one for your records.	Envir	ronment, Bure	au of Wate	er, 1000 S W	Jackson S	St., Ste. 420, 1	ers. Send three cop Topeka, Kansas 660	ies to Kansas Depart 20-0001. Telephone	ment of Health and : 785-296-3585.