I  LOCATION OF WATER WELL:  Fraction  Sw 1/4 Sw	WA	ATER WI	ELL PLU	GGING R	RECORD	Form WW	C-5P	KSA 82	a-1212 ID	NO.	38,851.05	
Street/Run Address Of Well Location; if unknown, distance & direction from mearst town or intersection: If at owner's address, check here    Highway 54 By Pass  Global Positioning Systems (GPS) Information:		LOCATION	OF WATE	R WELL:	Fraction		Section	Number	Township Nu	mber		
direction from nearest town or interaction: If at owner's address, check here											ation:	
Let nginny or Dy Los  Elevation:  Brain::  WGS84, □ NAD83, □ NAD27    North of Waste Water P lant  Collection Method:  Collection Method:  Collection Method:    1  RMRK WELL OWNER: City of Liberal RM, St. Address, Box #: 1021 N Grant  Collection Method:  Collection Method:    3  MARK WELL'SLOCCTION BOX:  N  Perf N OF WELL 212  n.    3  MARK WELL'SLOCCTION BOX:  V  Derreth OF WELL 212  n.    W  N  N  Perf N OF WELL 212  n.    W  N  N  Domestic  Public Water Supply Domestic  Demestic  Public Water Supply Dil Field Water Supply Domestic (Lawn & Garden)  Monitoring Monitoring    W  N  N  N  N  N  N  N    Steed  RMP (SR)  Wrought Asbestos-Cement  Fiberglass  Other (Specify below)    GROUT PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other    Grout Plug Intervals:  From  ft. to  ft., From  ft.    Wate is the nearest source of possible contamination:  Steepel yref yref yref yref yref yref yref yref	direction from nearest town or intersection: If at owner's address, Latitude:										(in decimal degrees)	
North of Waske Waler V lant  Collication Method:    2  WATER WELL OWNER: City of Liberal RR, St. Address, Box, #: 1021 N Grant  City of Liberal RR, St. Address, Box, #: 1021 N Grant    3  MARK WELLS NOCK:  Liberal, KS, 67901  Ext. Accuracy:  < 3 m, ]] 3.5 m, ]] 5.15 m, ]] > 15 m    3  MARK WELLS CORTION BOX:  N  4  DETH OF WELL 212  ft.    WITH N ** Y'IN SECTION BOX:  N  4  DETH OF WELL 212  ft.    W  N  N  WELL'S CATTO WATER LEVEL  155  ft.    W  N  N  WELL'S CATTO WATER LEVEL  ft.  ft.    W  N  N  N  WELL SCHONER  Monitoring  Monitoring    W  N  SE  Was a chemical/bacteriological sample submitted to Department? Yes  No  No    S  TYPE OF BLANK CASING USED:  Was a chemical/bacteriological sample submitted to Department? Yes  No  No    S  Steed  EMP(SR)  Monitoring  Other (Specify below)  Mater Supply  Demostic (Law & Coditioning    Grain height above or below land surface 5FT  in.  Steep Ste		check here Highway 54 By Pass Elevation:										
2  WATER WELL OWNER: City of Liberal RR#, SL Address, Box #: 1021 N Grant City, State ZIP Code: Liberal, KS, 67901  GRS unit (Make/Model: Digital MapPhone.)  Topographic Map.  Land Survey    3  MARK WELL'S.LOC.TION BOX: NUTH N^~X" IN SECTION BOX: NW  A DEPTH OF WELL 212 n. WELL'S STATIC WATER LEVEL_155 n  n. WELL'S STATIC WATER LEVEL_155 n  n. WELL'S STATIC WATER LEVEL_155 n  n. WELL'S STATIC WATER LEVEL_155 n  m. WELL'S STATIC WATER LEVEL_155 n    W  NW  NE  E  Domestic Urigation Precision  Public Water Supply Domestic (Law & Garden) Air Conditioning  Dewatering Monitoring Lingciton Well Other    S  TYPE OF BLANK CASING USED:  Wought Steel  RMP (SR)  Wought Ababesto-Cement  Fiberglass  Other (Specify below)    G GROUT PLUG MATERIAL:  Nea cement  Ccment grout  Benonite  Other Grout Plug Intervals: From	No	Datum: WGS84, NAD83, NAD27										
RR#, SL Address, Box #:  021 N Grant  Digital Mag/Photo.  Topographic Map.  Land Survey    City, State ZIP Code:  1021 N Grant  Digital Mag/Photo.  Topographic Map.  Land Survey    3  MARK WELL'S LOCATION  4  DEPTH OF WELL 212ft.  m.  3  3  3  5.15 m.  >15 m.    3  MARK WELL'S LOCATION  4  DEPTH OF WELL 212ft.  m.   M.  >15 m.  >15 m.  >15 m.  >15 m.    3  MARK WELL'S LOCATION  4  DEPTH OF WELL 212ft.  m.   M.  WELL'S STATIC WATER LEVEL 155ft.    W												
City, State ZIP Code:  Liberal, KS, 67901  Est. Accuracy:  < 3 m.	2											
3  MARK WELL'S LOCATION BOX:  4  DEPTH OF WELL 212R.    W				ev: 🛛 <	$< 3 \text{ m}, \square 3-5 \text{ m}, \square 5-15 \text{ m}, \square > 15 \text{ m}$							
Casing height above or below land surface <u>5 FT</u> in.    6  GROUT PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other    Grout Plug Intervals:  Fromft. toft., Fromft. toft., Fromtoft.  ft., Fromft.  ft., Fromft.    What is the nearest source of possible contamination:  Seepage pit  Fuel Storage  Other (specify below)    Settic tank  Seepage pit  Fuel Storage  Other (specify below)    Wateright sewer lines  Seepage pit  Feedyard  Abandoned water well  Direction from well? SE    Cess pool  Livestock pens  Oil well/Gas well  How many feet? <u>150 FT</u> 155'  20'  Clay  Direction from well? SE    20'  10'  Bentonite  Direction from well? SE    10'  Bentonite  Direction from well? SE    20'  Clay  Direction from well? SE    20'  Direction from well?  Sevage lagoon    10'  Bentonite  Direction from well? SE    10'  Strace Soil  Direction from well? SE    20'  Io'  Surface Soil  Direction from well? SE    10'	W	3  MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  4  DEPTH OF WELL 212ft. WELL'S STATIC WATER LEVEL 155ft    W  NW  NE       ft. WELL'S STATIC WATER LEVEL 155ft    W  NW  NE     Domestic Irrigation Feedlot  Public Water Supply Oil Field Water Supply Domestic (Lawn & Garden)  Dewatering Monitoring Injection Well Other    SW  SE         V										
Grout Plug Intervals:  Fromft. toft., Fromft. toft., Fromtoft.    What is the nearest source of possible contamination:  Septic tank  Seepage pit  Fuel Storage  Other (specify below)    Watertight sewer lines  Pit privy  Fertilizer storage  Insecticide storage  Direction from well? SE    Lateral lines  Feedyard  Oil well/Gas well  Direction from well? SE    Cess pool  Livestock pens  Oil well/Gas well  How many feet? 150 FT <u>FROM</u> TO  PLUGGING MATERIALS  FROM  TO    212'  155'  Sand and Gravel  How many feet? 150 FT    155'  20'  Clay  Clay  20'    20'  10'  Bentonite  Interval  Interval    10'  5'  Cement Grout  Interval  Interval    5'  0'  Surface Soil  Interval  Interval  Interval    Well Contractor's License No.  This Water Well Record was completed on (mo/day/year)  22/2011  under the business name of City of Liberal Water Department  by (signature)  Interval    INSTRUCTIONS:  Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill		Blank casing diameter 4" in. Was casing pulled? Yes $\Box$ No $\checkmark$ If yes, how much Casing height above or below land surface 5 FT in.										
Lateral lines  Feedyard  Abandoned water well  Direction from well? SE    Cess pool  Livestock pens  Oil well/Gas well  Direction from well? SE    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    212'  155'  Sand and Gravel  How many feet? 150 FT    155'  20'  Clay  Image: Clay  Image: Clay    20'  10'  Bentonite  Image: Clay  Image: Clay    10'  5'  Cement Grout  Image: Clay  Image: Clay  Image: Clay    10'  5'  Cement Grout  Image: Clay  Image: Clay  Image: Clay  Image: Clay    10'  Stringer Stringer Clay  Image: Clay  Image: Clay  Image: Clay	Grout Plug Intervals:  Fromft.  toft.,  Fromft.  toft.,  Fromtoft.    What is the nearest source of possible contamination:  Septic tank  Seepage pit  Fuel Storage  Other (specify below)    Image: Sewer lines  Pit privy  Fertilizer storage  Other (specify below)											
FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    212'  155'  Sand and Gravel		Latera	al lines	E F	Feedyard	Aband	loned water	well Di				
212'  155'  Sand and Gravel    155'  20'  Clay    20'  10'  Bentonite    10'  5'  Cement Grout    5'  0'  Surface Soil		Cess pool Livestock pens Oil well/Gas well How many feet? 150 FT										
212'  155'  Sand and Gravel    155'  20'  Clay    20'  10'  Bentonite    10'  5'  Cement Grout    5'  0'  Surface Soil		FROM	ТО	PLU	GGING MAT	ERIALS	FROM	TO	PLU	GGINC	MATERIALS	
20'  10'  Bentonite    10'  5'  Cement Grout    5'  0'  Surface Soil    7  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 2/1/2011 and this record is true to the best of my knowledge and belief. Kansas Wate Well Contractor's License No This Water Well Record was completed on (mo/day/year) 2-22/2011 under the business name of City of Liberal Water Department by (signature)    INSTRUCTIONS:  Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.		212'		Sand and	Gravel							
10'  5'  Cement Grout    5'  0'  Surface Soil    7  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    2/1/2011  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.    .  . </td <td></td>												
5'  0'  Surface Soil    7  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 2/1/2011 and this record is true to the best of my knowledge and belief. Kansas Wate Well Contractor's License No This Water Well Record was completed on (mo/day/year) 2-22/2011 under the business name of City of Liberal Water Department by (signature)    INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.												
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completed on (mo/day/year)  2/1/2011  and this record is true to the best of my knowledge and belief. Kansas Wate    Well Contractor's License No.		5		Surface Sc	DII							
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Uneck one' I A White Conv I I Blue Conv I Pink Conv	con Jac	rect answers kson St., Ste	s. Send top e. 420, Tope	three copies eka, Kansas (	to Kansas De 56612-1367.	partment of He Felephone: 785	alth and Env	ironment, Send one	Bureau of Wat	er, Geo Owner	logy Section, 1000 SW	