WATER WELL PLUGGING	RECORD Form WWC-5	
1 LOCATION OF WATER WELL County: Dickinson	L: Fraction NW 1/4 NW 1/4 SW 1/4	NE 1/4 Section Number Township Number Range Number 1/4 Range Number 2 € E □ v
Street/Rural Address of Well Loc direction from nearest town or int check here		Global Positioning Systems (GPS) Information:  Latitude: 38.882178 (in decimal degrees)  Longtitude: 97.213421 (in decimal degrees)  Elevation:
2 mi S of Abilene on Hwy 15		Datum: ✓ WGS84 ☐ NAD83 ☐ NAD27
	Cansas Gas Service 644 W. Kansas Ave. IcPherson, KS 67460	Collection Method:  ☐ GPS unit Make/Model: GPS Essentials App ☐ Digital Map/Photo ☐ Topographic Map ☐ Land Survey  Est. Accuracy: ☐ <3 m ☑ 3-5 m ☐ 5-15 ☐ >15
SW SE  S  STYPE OF BLANK CASING US  S Steel RMP (SR)  PVC ABS  Blank casing diameter: 2  Casing height above or below law  GROUT PLUG MATERIAL:	WELL'S STATIC WATE WELL WAS USED AS:  Domestic Pub Irrigation Old Feedlot Don Industrial Air  Was a chemical/bacterio  SED:  Wrought Asbestos/Cement in. Was casing pulled? Industrial Pub Mair Coment Cement Industrial Cement Indu	23.98 ft.  CR LEVEL: 12.51 ft.  ic Water Supply Dewatering Field Water Supply Monitoring lestic (Lawn/Garden) Injection Well Conditioning Other  ogical sample submitted to Department? Yes No  Fiberglass Other:  Concrete Tile  Yes No If Yes, how much All  ent grout Bentonite Other:  ft. To ft. From ft. To ft.
☐ Septic tank ☐ Sewer lines	☐ Seepage pit ☐ Fuel sto ☐ Pit privy ☐ Fertilize	r storage
<ul><li></li></ul>	Feedyard Abando	de storage ned water well  Gas well  Direction from well:  How many feet:
		ROM TO PLUGGING MATERIAL
	e soil (8") onite (8")	
	onite (2")	MVV-M
CONTRACTOR'S OR LANDO		nis water well was plugged under my jurisdiction and was s true to the best of my knowledge and belief. Kansas Water