1.0		4	プピージコム・ピーニャル	الله المال بالما	27 C ET 1141		2.7	113.2 82a		IDNO	·	
Dis	1	F WATE	ER WELL: County	Frac SW	tion ¼ SE ¼	SW 14	Sect	ion Number 4	T		umber	Range Number R 7 W
	strnce and	direction	from nearest to Vell was locate	wn or city	street ado	iress of we	ll if loc	ated within c	rity?			
Be RF 10 Ci	ATER WE eloit Self-Self-St. Add 00 West 8 th tty. State Zileloit, KS 6	Service Iress. Bo: St. P Code:	x #:				Global Positioning Systems (decimal degrees, min. of 4 digitatitude: Longitude: Elevation: Datum: Data Collection Method:					
MA	ARK WEL	CATION	4 DEPTH OF WELL 20.04 ft.									
	WITH AN "X" IN SECTION BON: N NW NE SW SE E			WELL'S STATIC WATER LEVEL 8.35 ft								
				WELL WAS USED AS: X								
W				1 Domestic 5 Public Water Supply 9 Dewatering 2 Irrigation 6 Oil Field Water Supply 10 Monitoring 3 Feedlot 7 Domestic (Lawn & Garden) 11 Injection Well 4 Industrial 8 Air Conditioning 12 Other							toring tion Well	
	X				Was a chemical/bacteriological sample submitted to Department? YesNo_x							
1	Steel	3 RMP	ASING USED (SR) 5 W 6 A	rought	ment	7 Fiberg 8 Concr			her (Sp	ecify belo	w)	1.48
	GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other_Soil Grout Plug Intervals: From2_0_ft. to _0.5_ft., From40.5_ft. to _3.5_ft., From33.5_to _20.04_ft											
1 5 2 5	nat is the ne Septic tank Sewer lines Watertight	3	rce of possible 6 Seepa 7 Pit pri nes 8 Sewag	ge pit vy	pit 11 Fuel Storage 16 Other (specify below) 12 Fertilizer storage Contaminated Site							
4]	Lateral line Cess pool	9 Feedy: 10 Livest	ard 14 Abandoned			-						
F 0'	ROM	TO .5'	PLUGG Concrete	ING MAT	ERIALS	FI	ROM	ТО		PLUGGI	NG MA	TERIALS
	5' 3	.5` 0.04`	Compacted So Bentonite Chi									