_	ATER WELL: F	Fraction	Sec	tion Number	Township No	umber	Range Number	
	EATT	SW 14 NE 14 N	W 1/4	27	T 26		R 15' EW)	
ance and direction		city street address of well if local		12				
	9N 23/4	-W OF Cull	ISON, 1	Ks				
NATER WELL O	WNER: Texas En	ergies						
#, St. Address, B				Board of Agriculture, Division of Water Resource				
, State, ZIP Code	Pratt Ka	nsas 67124	Mo		Application	Number:		
OCATE WELL'S IN "X" IN SECTION	LOCATION WITH 4 DE ON BOX: Deot!	EPTH OF COMPLETED WELL. h(s) Groundwater Encountered	130	ft. ELEVA	TION:			
sing height above	SE SE WELL Was: CASING USED: A ABS a land surface / 2	5 Wrought iron 6 Asbestos-Cemer 7 Fiberglassft., Dia in., weight	vater was to	ft. a ft. a ft. a ft., ft.	fter	hours pumpi hours pumpi ; in. to 11 Inje 12 Oth ell ; If yes, mo d? Yes X NTS: Glued Welded Threaded in. or gauge No.	ng gpr ng gpr ction well er (Specify below) //day/yr sample was su No Clamped	
E OF SCREEN	OR PERFORATION MAT	ΓERIAL:	7 PV	_	10 Asb	estos-cement		
1 Steel	3 Stainless steel	5 Fiberglass	⊗ RM	MP (SR)	11 Oth	er (specify)		
2 Brass	4 Galvanized ste	eel 6 Concrete tile	9 AB	S	_	e used (open l	hole)	
REEN OR PERFO	ORATION OPENINGS A	RE: 5 Ga	auzed wrapped		8 Saw cut	11	None (open hole)	
1 Continuous s	slot 3 Mill slot		re wrapped		9 Drilled holes			
2 Louvered sho	utter 4 Key pur	nched 7 To rom5.8ft. to	orch cut		10 Other (specify	<i>(</i>)		
GRAVEL P		romft. to rom // ft. to	78	ft., Fro	m	ft. to ft. to	fi	
GROUT MATERIA		10						
out Intervals: Fr	om Q ft. to	. //. ft., From	ft.	to	ft., From	1	ft. to	
at is the nearest	source of possible contain	mination:		10 Lives	tock pens	14 Aban	doned water well	
1 Septic tank	4 Lateral line	s 7 Pit privy		11 Fuel	storage	15 Oil w	ell/Gas well	
2 Sewer lines	5 Cess pool	8 Sewage I	agoon	12 Fertil	zer storage	16 Other	(specify below)	
3 Watertight se	ewer lines 6 Seepage pi	it 9 Feedyard	l	13 Insec	ticide storage	<i>No</i> .	NE	
ection from well?				How ma				
ROM TO		THOLOGIC LOG	FROM	то		LITHOLOGIC I	LOG	
0 2	Top soil							
2 30		tan with fine sand a						
30 60		coarse and med grav	rel					
	Clay, white							
60 63		coarse and med to	coarse					
				1 1				
60 63 63 78	gravel,loose							
60 63		nd white			V-114			
60 63 63 78	gravel,loose	nd white						
60 63 63 78	gravel,loose	nd white						
60 63 63 78	gravel,loose	nd white						
60 63 63 78	gravel,loose	nd white						
60 63 63 78	gravel,loose	nd white						
60 63 63 78	gravel,loose	nd white						
60 63 63 78	gravel,loose	nd white						
60 63 63 78	gravel,loose	nd white						
60 63 63 78 78 90	gravel,loose Clay,brown ar		was n constru	cted. (2) reco	onstructed, or (3) o	lugged under 1	my jurisdiction and wa	
60 63 63 78 78 90 CONTRACTOR'S	gravel,loose Clay,brown ar	ERTIFICATION: This water well	•					
60 63 78 78 90 CONTRACTOR'S npleted on (mo/da	gravel, loose Clay, brown ar Clay, brown ar Con Landowner's Ce	ERTIFICATION: This water well		and this reco	rd is true to the be	st of my knowle	my jurisdiction and wa	
60 63 78 78 90 CONTRACTOR'S pipleted on (mo/dater Well Contractor)	gravel,loose Clay,brown ar Clay,bro	ERTIFICATION: This water well	r Well Record wa	and this reco	rd is true to the be on (mo/day/yr)	st of my knowle		
60 63 63 78 78 90 CONTRACTOR'S repleted on (mo/dater Well Contractor Well Con	gravel, loose Clay, brown ar GOR LANDOWNER'S CE ay/year) MAY Z or's License No	ERTIFICATION: This water well	r Well Record wa	and this reco is completed by (signa	rd is true to the be on (mo/day/yr) ture)	st of my knowled	edge and belief. Kansa	