WATER WELL REC		Form WWC				Resources; App. No.	
1 LOCATION OF WA	TER WELL:	Fraction	C - 1/.	Section Numb		Township Number T // S	Range Number R E
Distance and direction	from nearest town or c	ity street address of y	vell if (Systems (decimal deg	
1			es ·			Systems (deemina deg	
150 ft SE of Me	Corner of Hein	. Due + Crompto	n Kel	Longitude:			
2 WATER WELL OW RR#, St. Address, Bo City, State, ZIP Code	NER: US Army	Corp of Eng		Elevation:			
RR#, St. Address, Bo	x# : 601 6 12	the st		Datum:			
	4 DEPTH OF COM	1/1, mo 64	1.406	Data Collect	tion M	ethod:	
3 LOCATE WELL'S	4 DEPTH OF COM	PLÉTÉD WELL	9005.1.		ft.		
LOCATION	D-41-(-) C1	- T (1)	20.	0 (0)		0 (0)	0
WITH AN "X" IN SECTION BOX:	Depth(s) Groundwate WELL'S STATIC WA	ATEDIEVEL (1)	61 41	\dots ft. (2).		It. (3)	Intulo
N	Pump test dat	a: Well water was	. Y. (1 l l	ft after	mace n	hours numning	gnm
	Est. Yieldgpr	n: Well water was		.ft. after	······	hours pumping	gpm
NW NE	WELL WATER TO H	BE USED AS: 5 Pul	blic water si	upply 8	Air co	onditioning 11 Inj	ection well
$\mathbf{w} \mid \mathbf{v} \mid \mathbf{E}$	1 Domestic 3 Fee	edlot 6 Oil fiel dustrial 7 Domes	ld water sup	pply 9	Dewa	tering 12 Otl	her (Specify below)
	2 Irrigation 4 Inc	dustrial 7 Domes	stic (lawn &	garden) 10	Monit	oring well	
SW SE	Was a chemical/bacte			N = + O	X Z	X 4	TC /1 /
	Sample was submitted	riologicai sample sut 1	u Dillinea to L Water	epariment?	res teda V	····· No ····›	11 yes, mo/day/yrs
S	Sample was submitted		Water	wen distilled	icu: 1	. 05 1104	••••
5 TYPE OF CASING U	ISED: 5 Wrought	Iron 8 Cor	acrete tile	CA	SING	IOINTS: Glued	Clampad
	P (SR) 6 Asbestos	s-Cement 9 Oth	er (specify l	below)	DIIIO		Ciamped
	7 Fiberglas					Threaded	
2PVC 4 ABS Blank casing diameter	! in. to	ft., Diameter	in	ı. to	ft., D	Diameter	in, to fft.
Casing height above land	surface	in., Weight	11	os./ft. Wal	ll thick	ness or guage No	.SC.K4.D
TYPE OF SCREEN OR I		ERIAL:	0.4	D.C.		11.01. (0.10)	
	nless Steel 5 Fibe vanized Steal 6 Con-	crete tile 8 RM (S	9 A. D) 10 A	BS sbestos-Ceme	ant	11 Other (Specify) . 12 None used (open	
SCREEN OR PERFORA			K) 10 A	suesius-Cein	CIII	12 None used (open	note)
1 Continuous slot	Mill slot 5 (Gauzed wrapped 7	Torch cut	9 Drilled h	noles	11 None (open h	ole)
2 Louvered shutter SCREEN-PERFORATEI	4 Key punched 6 V	Vire wrapped 8	Saw Cut	10 Other (s	pecify)	١	•••••
SCREEN-PERFORATEI	INTERVALS: From.		67:02	ft., Fro	m	ft. to	ft.
CDAVEL DACE	From INTERVALS: From			ft., Fro	m	ft. to	ft.
GRAVELTACK	From	ft. to	Øv.:	ft Fro)III im	It. 10	1t. fr
	110111	11. 00	••••••	16., 110	/III		····· 1b,
6 GROUT MATERIAL		Cement grout	entonite	4 Other			
Grout Intervals: Fro	m ft. to		f	t. to	ft.,	From	ft. toft.
What is the nearest source			10 T :	-1	12 T	-4'-14- Q4	1604 ('6
1 Septic tank 2 Sewer lines	4 Lateral lines 5 Cess pool	8 Sewage lagoon	10 Livesto 11 Fuel sto			cticide Storage ndoned water well	16 Other (specify
			11 Tuel Su			ndoned water wen	halarry
3 Watertight sewer	lines 6 Seepage nit	9 Feedvard		_			below)
3 Watertight sewer Direction from well?			12 Fertilize	er Storage	15 Oil	well/gas well	
Direction from well?			12 Fertilize	er Storage	15 Oil		
Direction from well? FROM TO b 1' Top	LITHOLOGIC		12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO TO I TOP	LITHOLOGIC Soil K Grag Clan		12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO 1 1 1 1 1 1 1 1 1	LITHOLOGIC Soil K Gray Clay Fgray Silfy Sla	C LOG	12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO 1 1 1 1 1 1 1 1 1	LITHOLOGIC Soil K Grag Clay Gray Silfy Cla gray Clay, Pla	CLOG ig Stic, iling	12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO O DO	LITHOLOGIC Soil K Gray Clay 1 gray silfy Cla argy Clay Pla 48/brown Clay	CLOG Shic dry Meist	12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO 5' 1' 50 Dar 6' 6' 1:5h 3' 18' Med 15' 20' Oren 20 21' Sand	LITHOLOGIC Soil K Gray Clay Gray Silfy Cla Gray Clay Pla gelbrown Clay Clay Orangelb	Stic dry Meist	12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO 5' 1' Cop (c' E' Light X' 18' Med 15' 20' Orga 20 21' Sahd 31' JUS' Clay	LITHOLOGIC Spil K Gray Clay Gray Silfy Cla Gray Clay Pla Glay Orange Ibi Orange Ibrown	Stic dry Maist rown wet	12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO 1	LITHOLOGIC Spil K Gray Clay Gray Silfy Cla Gray Clay Pla Glip Orange Ib Orange Ibrown Ium Gray Clay N	Stic dry Maist rown wet	12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO 1	LITHOLOGIC Soil K Gray Clay Gray Silfy Cla Gray Clay Clay Drange Ib Orange Ibrown ium gray Clay, we recovery	c LOG shic dry maist rown wet wet plastic vet	12 Fertilize How many	er Storage feet?	15 Oil	well/gas well	
Direction from well? FROM TO 1	LITHOLOGIC Soil K Grag Clay Gray Silfy Cla Gray Clay Pla Gray Drange Phown Lam Gray Clay , w CCOVERY Orange Prown COVERY LANDOWNER'S C	CLOG Stic clay Maist rown wet , wet , Plustic vet	12 Fertilize How many FROM	r Storage reet?	15 Oil	PLUGGING INT	ed. or (3) plugged
Direction from well? FROM TO STORY S	LITHOLOGIC Soil K Gray Clay Gray Silfy Cla Gray Clay Clay Orange by Orange brown Orange Brow R LANDOWNER'S C. was completed on (mo	CLOG Stic clay Maist rown wet , wet , Plustic bet ERTIFICATION: 10/3/01	12 Fertilize How many FROM This water v	r Storage r feet? TO well was (1) c this record is	2001 constructrue to	cted, (2) reconstruct	ed, or (3) plugged wledge and belief.
Direction from well? FROM TO S' I' O' Dar S' IS' Med 15' 20' Och 20 21' Sahd 31' J''.5' Clay 32' 34' Clay 7 CONTRACTOR'S OF under my jurisdiction and Kansas Water Well Contr	LITHOLOGIC Soi K Gray Clay Gray Sity Cla Gray Clay Clay Orange by Orange brown Tecovery Orange Brown R LANDOWNER'S C was completed on (mo actor's License No. V.	CLOG Stic ilng Moist rown wet wet Plastic bet ERTIFICATION: Iday/year) 10/3/03/03/05 Marine Marine Mari	This water v.c and er Well Reco	well was (1) countries ord was comp	2001 constructrue to	PLUGGING INT	ed, or (3) plugged wledge and belief.
Direction from well? FROM TO	LITHOLOGIC Soi K Grag Clay Gray Sity Clay Gray Clay Clay Orange by Orange brown Orange Brown R LANDOWNER'S C was completed on (mo actor's License No. S.) of Environment of	CLOG Stic clay Moset wet Plustic ERTIFICATION: Oday/year) 10/3/00	This water value will recover well recovery	well was (1) cothis record is ord was comp (signature)	constructrue to bleted of	cted, (2) reconstruct the best of my known (mo/day/year)	ed, or (3) plugged wledge and belief.
Direction from well? FROM TO I Dop I Dar I S' ME' Med IS' 20' Oren 20 21' Sand 31' Just Clay IS 1 Med 31' 32' Med	LITHOLOGIC Soi K Gray Clay Gray Siff Clay Gray Clay Clay Orange Drange Orown Iwm Gray Clay Orange Rown R LANDOWNER'S C was completed on (mo actor's License No. S.) of Environment of Invironment of Invitation of I	CLOG Stic clay Moscil rown wet wet Plustic ERTIFICATION: Oday/year) In (3/0) In (1/3/0) Lase PRESS FIRMLY and	This water value will recommend to the by PRINT clearly	well was (1) countries ord was composignature) y. Please fill in	constructrue to bleaks,	cted, (2) reconstruct the best of my know on (mo/day/year)	ed, or (3) plugged wledge and belief.