FROM GARDEN CITY			n neuer			Hes	مع کو	nst.		•••••					
WATER WELL OWNER: RR#, St. Address, City, State, ZIP	Box # :		D DEVEL S 6	7748-						-	ıre, Div	ision	of Wate	r Resou	rc
LOCATE WELL'S LOC AN "X" IN SECTION			•	TH OF COMP th(s) Grou				ELEVAT		0 ) ft.	2.	0 ft	t. 3	. 0	) f
		1	WELL'	S STATIC W	IATER LEVE testdata:								o/day/yr s pumpin		)/1 ) g
NW			Estim	ated Yield	250 gp	m: Well	water	was	0	ft. afte	er 0	hours	s pumpin	g 0	) (
<b>W</b>		E	Bore	Hole Diame	eter	17	in. 1	to 28	5 ft.	, and	in.	to	0 ft.		
		1	WELL	WATER TO E	BE USED AS	: INDUS	TRY								l t
/	)	1	i ¦ Was a	chemical	bacteriol	ogical	sample	e sub <b>e</b> i	tted	to depai	rtment?	No .			
Blank casing diam Casing height about TYPE OF SCREEN OF SCREEN OR PERFORA	SING USED: CERTA Neter 10 Ove land surface R PERFORATION MAT NITION OPENINGS AR	in. 12 ERIA	CASIN to 28 2 in., L: PVC SAM	CASI S ft., Di weigh	yr sample	: CERTA n. to bs/ft.		ed ft., D thickn O ft.	ia ess o	in. r gauge	Wat to	er we)	ll disin	fected?	?
Blank casing diam Casing height about TYPE OF SCREEN OF SCREEN OR PERFORA SCREEN PERFORATED	SING USED: CERTA Neter 10 Nove land surface R PERFORATION MAT	in. 12 ERIA	CASIN to 28 2 in., L: PVC SAM From From From	CASI S ft., Di weigh	(NG JOINTS in 2000 l	: CERTA n. to bs/ft. t., Fro t., Fro	bmitte  0 1 Wall	ed  ft., D thickn	ia ess o to to	in. r gauge O ft. O ft.	Wat to	er we)	ll disin	fected?	? '
slank casing diam casing height above type OF SCREEN OF CCREEN OR PERFORATE GRAVEL PACK GROUT MATERIAL Grout Intervals: What is the neare	SING USED: CERTA Neter 10 Nove land surface R PERFORATION MAT NATION OPENINGS AR O INTERVALS: ( INTERVALS:  BENTONITE From 0 ft. est source of pos	in. 12 FERIAL RE:	CASIN to 28 2 in., L: PVC SAM From From From From 25 ft	CASI 5 ft., Di weigh  CUT  140 ft. 1 240 ft. 1 0 ft. 1	(NG JOINTS ia int 200 l	t., Fro	-LOC O H Wall	oft., D thickn oft. Oft. Oft.	ia ess o to to to	in. r gauge O ft. O ft. O ft.	to No. 160	0 ft.	ll disin		? !
clank casing diam casing height above type of screen of ccreen or perfora- ccreen perforated gravel pack crout Material crout Intervals: that is the neare pirection from we	SING USED: CERTA seter 10 ove land surface PERFORATION MAT STION OPENINGS AR DINTERVALS: SINTERVALS: BENTONITE From 0 ft. est source of posessil?	in, 12	CASIN to 28 2 in., L: PVC SAM From From From From ThoLoGI	CASI S ft., Di weigh  CUT  140 ft. 1 240 ft. 1 25 ft. 0 ft. 1 CLOG	yr sample ING JOINTS ia i nt 200 l to 280 f to 285 f to 0 f NONE	t., Fro	-LOC O H Wall	oft. oft. oft. oft. oft.	ia ess o to to to	in. r gauge  0 ft. 0 ft. 0 ft. 0 ft.	to No. 160	oft.		fset?	? 1
lank casing diam asing height above YPE OF SCREEN OF CREEN OR PERFORATED GRAVEL PACH ROUT MATERIAL FROUT Intervals: That is the neare Pirection from Me FROM   TO 0   20 20   40	SING USED: CERTA Neter 10 Nove land surface R PERFORATION MAT NATION OPENINGS AR O INTERVALS: ( INTERVALS:  BENTONITE From 0 ft. est source of pos	in, 12 IZERIAI RE: to ssible	CASIN to 28 2 in., L: PVC SAN From From From Trom Trom Trom THOLOGI Y 10 FI	CASI S ft., Di weigh  CUT  140 ft. 1 240 ft. 1 25 ft. 0 ft. 1 CLOG	yr sample ING JOINTS ia i nt 200 l to 280 f to 285 f to 0 f NONE	t., Fro	Hall	oft. oft. oft. oft. oft.	to to to	in. r gauge  0 ft. 0 ft. 0 ft. 0 ft.	to No. 160	oft.	OW Many	fset?	? !
Plank casing diam casing height above the performance of the performan	SING USED: CERTA  BET 10  OVE land surface  PERFORATION MAT  ATION OPENINGS AR  DINTERVALS:  (INTERVALS:  BENTONITE  From 0 ft.  est source of pose  11?  1 01 TOPSOIL 05  1 02 FINE SAND  1 05 CLAY 02 FI	in. 127 IERIAI RE: to ssible LI' 5 CLA' 05 CI	CASIN to 28 2 in., L: PVC SAM From From From From From ThoLogI Y 10 FI LAY AND 05	CASI CASI CUT  140 ft. 1 240 ft. 1 0 ft. 1 CLOG INE-HEDSANI CLAY	(NG JOINTS ia int 200 l	t., Fro	Hall	oft. oft. oft. oft. oft.	to to to	in. r gauge  0 ft. 0 ft. 0 ft. 0 ft.	to No. 160	oft.	OW Many	fset?	
Stank casing diam Casing height above EXPE OF SCREEN OF SCREEN OR PERFORATED GRAVEL PACH GROUT MATERIAL Grout Intervals: What is the neare Direction from we FROM   TO 0	BING USED: CERTA  BET TO  OVE LAND SURFACE  R PERFORATION MATA  ATION OPENINGS AR  D INTERVALS:  C INTERVALS:  BENTONITE  From Oft.  est source of pose  107 TOPSOIL 05  108 FINE SAND  109 CLAY 02 FI  109 FINE-MEDSA  109 CLAY 10 FI  109 FINE-MEDSA  109 CLAY 10 FI	in. 127 IERIAI RE: to to LIT S CLA' INE SA	CASIN to 28 2 in., L: PVC SAM From From From From From From From 4 COARS	CASI CASI CUT  140 ft. 1 240 ft. 1 0 ft. 1 CLOG INE-HEDSANI CLAY	(NG JOINTS ia int 200 l	t., Fro	Hall	oft. oft. oft. oft. oft.	to to to	in. r gauge  0 ft. 0 ft. 0 ft. 0 ft.	to No. 160	oft.	OW Many	fset?	-
Blank casing diam Casing height abo TYPE OF SCREEN OF SCREEN OR PERFORATED GRAVEL PACH GRAVEL PACH GROUT MATERIAL Grout Intervals: Mhat is the neare Direction from we FROM   TO 0	BING USED: CERTA  BET TO  OVE LAND SURFACE  R PERFORATION MATA  ATION OPENINGS AR  O INTERVALS:  CINTERVALS:  BENTONITE  From Oft.  est source of pose  11?  1 01 TOPSOIL 05  1 02 FINE SAND  1 05 CLAY 02 FI  1 05 CLAY 10 FI  1 05 CLAY	in, 12 ITERIAL RE: to to LI' 5 CLA' OS CI INE SI AND O	CASIN to 28 2 in., L: PVC SAM From From From From THOLOGI Y 10 FI LAY AND 05 4 CDARS EDSAND	CASI S ft., Di Weigh  CUT  140 ft. 1 240 ft. 1 25 ft. 0 0 ft. 1 CLOG INE-HEDSANI CLAY SE SAND 05	(NG JOINTS ia int 200 l	t., Fro	Hall	oft. oft. oft. oft. oft.	to to to	in. r gauge  0 ft. 0 ft. 0 ft. 0 ft.	to No. 160	oft.	OW Many	fset?	? 1
Blank casing diam Casing height about the case of the	BING USED: CERTA  BET TO  OVE LAND SURFACE  R PERFORATION MATA  ATION OPENINGS AR  D INTERVALS:  C INTERVALS:  BENTONITE  From Oft.  est source of pose  107 TOPSOIL 05  108 FINE SAND  109 CLAY 02 FI  109 FINE-MEDSA  109 CLAY 10 FI  109 FINE-MEDSA  109 CLAY 10 FI	in, 12 ITERIAL RE: to to LI S CLA OS CLA INE MI	CASIN to 28 2 in., L: PVC SAM From From From From THOLOGI Y 10 FI LAY AND 05 4 COARS EDSAND	CASI S ft., Di Weigh  CUT  140 ft. 1 240 ft. 1 25 ft. 0 0 ft. 1 CLOG INE-HEDSANI CLAY SE SAND 05	(NG JOINTS ia int 200 l	t., Fro	Hall	oft. oft. oft. oft. oft.	to to to	in. r gauge  0 ft. 0 ft. 0 ft. 0 ft.	to No. 160	oft.	OW Many	fset?	
Blank casing diam Casing height about type OF SCREEN OF SCREEN OF PERFORATED  GRAVEL PACH GRAVEL PACH GROUT MATERIAL Grout Intervals: What is the neare Direction from we  FROM	BING USED: CERTA Heter 10 Hove land surface PERFORATION MAT HITON OPENINGS AR HITONITE FROM 0 ft. HITERVALS: H	in. 12 TERIAL RE: to ssible LI' 05 CLA' 05 CI INE SI AND 0-	CASIN to 28 2 in., L: PVC SAM  From From From From THOLOGI Y 10 FI LAY AND 05 4 COARS EDSAND EDSAND 5 CLAY	CASI S ft., Di Weigh  CUT  140 ft. 1 240 ft. 1 25 ft. 0 0 ft. 1 CLOG INE-HEDSANI CLAY SE SAND 05	(NG JOINTS ia int 200 l	t., Fro	Hall	oft. oft. oft. oft. oft.	to to to	in. r gauge  0 ft. 0 ft. 0 ft. 0 ft.	to No. 160	oft.	OW Many	fset?	

WATER WELL RECORD Form WWC-5 KSA 82a-1212 1 LOCATION OF WATER WELL: | Fraction | Section Number Township Number Range Number ; SW 1/4 SW 1/4 SE 1/4 ; 33 T 23 R 33 COUNTY: FINNEY SPORER LAND DEVELOPMENT 2 WATER WELL OWNER: Board of Agriculture, Division of Water Resources! RR#, St. Address, Box # : Application Number: City, State, ZIP code : OAKLEY,, KS 67748-TO : LITHOLOGIC LOG FROM ! 280 : 37 FIN-COAR SAN 06 SMALL GRAVEL 260 ; 280 ! 300 ! OS CLAY OB ROCK LAYERS OF BLUE SHALE

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 05/03/10 and this record is true to the best of my knowledge and belief. Kansas This Water Well Record was completed on (mo/day/yr) 05/19/10 Water Well Contractor's License No. 179 under the business name of JOE'S WELL SERVICE, INC. by (signature) Julia crick