WAILI	C WELL	RECORD	FORM WWC	,- 3	Divis	sion of w	ater Res	ources App	. No	0110566		
		WATER WELL:		¼ NE	Se	ection No	umber	Townshi	p Number 2 s	Range Number	×w	
Street/Rura	Address of	Well Location: if unk	14 NE 14 NE cnown, distance & direct	ion	Glo	hal Pos	itioning	System (GPS) inform	R 20 DE Enation:		
from neares	t town or int	ersection: If at owner	's address check here	1	I	atitude:	· · · · · · · · ·	, by stein (G1 S) IIIIOIII	(in decimal deores	·c)	
from nearest town or intersection: If at owner's address, check here \(\sigma\).						Latitude: (in decimal degrees)						
15 east—3/4 north of Norton						Longitude: (in decimal degrees)						
					E	levation:	:	···				
2 WATI	ER WELL	OWNER Roger	DeWitt			Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27						
RR#, S	st. Address,	Box # 1113 W	/ 1500 Rd			Collection Method:						
City, S	tate, ZIP Co	ode Prairie V	iew, KS 67664			GPS unit (Make/Model:						
						Digital	Map/Pho	to, 🗖 Topog	raphic Map,	Land Survey		
					Es	st. Accurac	ev: 🗖 <3	m. 🗆 3-5 m	, 🗖 5-15 m,	□ >15 m		
3 LOCA	TE WELL							,	2			
			COLUMN EMER WITH	10	^			C.				
!	AN "X" I	N 4 DEPTH OF	COMPLETED WELL	19	Ÿ			It.				
SECT	ION BOX:	Depth(s) Groun	dwater Encountered (1)		ft.	(2)		ft. (3)		ft.	
	N	WELL'S STAT	IC WATER LEVEL		ft. h	elow land	d surface	measured	on mo/day/y	г		
 												
			mp test data: Well wa									
 NW		EST. YIELD	gpm: Well wa	iter was		ft.	after		hours pumpi	ng g	,pm	
		WELLWATER	R TO BE USED AS:	Public	water s	upply [Geothe	rmal	☐ Inject	ion well		
w		E Domestic I								(Specify below)		
į										(Specify below)		
 sw	SE -		☐ Industrial ☐ Domes									
!		Was a chemical	/bacteriological sample s	submitted	to Dep	partment?	? □ Yes	s 🗵 No				
	S	If yes, mo	/day/yr sample was subm	nitted								
1. 1	mile	Woter Well Die	infected? X Yes									
<u> </u>		•										
5 TYPE	OF CASING	SUSED:	el 🗵 PVC 🗆 O	ther								
CASING	OINTS:	☑ Glued ☐ Clam	nped	□ Ti	readed							
Casing d	iameter	4.5 in to 140	ft Diameter		in 1	to.	ft	Diameter		in. to	ft.	
Casing	eight above l	and surface	ft., Diameter 18 in., Weight		2 38	ioih	e /ft W/	all thickness	or gauge N	248	• •	
TVDE OF	COPEN OD	PERFORATION M	ATEDIAI.		4.50	10	3./1t. W	in thickness	o or gauge iv	0		
	SCREEN OR		AIERIAL:		041 (C'C-\						
			⊠ PVC		Otner (Specify)						
			□ None used (oper	i hole)								
SCREEN (OR PERFOR	ATION OPENINGS	ARE:			_		_	-			
□ Co	ntinuous Slot	☐ Mill slot	Gauze wrapped Wire wrapped From 140	☐ Tor	rch cut		Drilled l	holes L	J None (ope	n hole)		
□Lo	uvered shutte	r Key punched	d □ Wire wrapped	Sav	w cut		Other (s	pecify)				
SCREEN-I	PERFORATI	ED INTERVALS:	From 140	ft. to	0	180	ft., Fr	om	ft. t	0	ft.	
			From	ft. to	0		ft., Fr	om	ft. t	0	ft.	
GR	AVEL PACE	K INTERVALS:	From 20	ft. to	0	180	ft. Fr	om	ft. t	0	ft.	
	22	I II I I I I I I I I I I I I I I I I I	From	ft to	0		ft Fr	om	ft t	0	ft	
			110111				''', '			·	- 14.	
6 GROU	T MATERI	AL:	ent Cement grout	×	Bento	nite 🛭	Other _					
Grout Inter	vals Fr	om 0 ft. to	20 ft. From		ft. to)	ft.	From		ft. to	ft.	
What is the	nearest sour	ce of possible contan	nination:									
	otic tank	☐ Lateral li		☐ Liv	estock	pens	☐ Insect	ticide storaș	ze 🗆 O	ther (specify below	w)	
	wer lines	☐ Cesspool						doned wate		(-)	,	
	tertight sewe							ell/gas well		e		
	n from well	a mics — Scepage	pit = 1 coayara			om well	— On "	cii/gas weii	1101	·		
						OIII WCII .						
FROM	TO		DLOGIC LOG		ROM	TO				GING INTERVA	<u>LS</u>	
0	2	Surface		1	100	127	Fine sa	and w/cla	y & caliche	strks		
2		Loess			127	147			y & caliche			
20	29		y clay mix, w/clay &		147	174			w/sand len			
		Caliche strks	y city inix, w/city ce		174	180	Black		W/Stille lell	303		
29	57		loandy alax etales		1/4	100	Diack	Silaic				
		Clay & caliche w										
57		Sandstone w/clay										
65	80		w/clay strks & calicl	1e								
		Lenses										
80	96	Fine & med sand	w/clay lenses									
96			w/clay & caliche strl	ks								
			NER'S CERTIFICAT		This wa	ater well	was con	structed, re	constructed.	or Dugged		
			(mo/day/year) 12-2-1							knowledge and be	lief	
		tractor's License No			Well D					12-12-11		
undo-the b	usinoss nom	of Wooffer D	n & Wall Inc	h	vv CII N	ro)	13 00111910	// //	-	(A.T.J.A.T.III.		
1			ıp & Well Inc.		signatu	ie)	-1-hau	1 CW	- כמדעיי			
INSTRUCT	TONS: Please	fill in blanks and check th	he correct answers. Send three	e copies (v	white, bl	lue, pink) t	to Kansas	Department	of Realth and	Environment, Bures	au of	
Water, Geol	ogy Section, 1	000 SW Jackson St., St	uite 420, Topeka, Kansas 66 h constructed well. Visit us	5612-1367	7. Telep	hone 785-	2 9 6-55 2/2	. Send one t	WATER W	ELL OWNER and re	etain	



KANSAS DEPARTMENT OF HEALTH & ENVIRONMENT

ASSIGNMENT OF WATER WELL TO LANDOWNER

	I, Roger L. DeWitt of 1113 W. 1500 Rd., Prairie View, KS. 67664-6426 (Landowner's address)										
	am the landowner on which a water well is located in										
	(City) (State) the NE quarter of the NE quarter of the NE quarter in Section 31, Township 3, (DRL)										
	Runge 20 E/W, in Phillips County, Kansas which is approximately										
•	290 feet north/south, and 210 feat east/west of the apparent NE section										
	corner. The water well was drilled in December 2011 (month/year).										
	I hereby request that Nor-West Kansas Oil, L.L.C. leave the water well, (Operator name)										
	which was drilled by Temporary Water Permit # 20110566, unplugged, and I will										
	assume all responsibility for the plugging of said water well in accordance with the requirements										
	of the Kansas Department of Health and Environment regulation K.A.R. 28-30-7.										
	CSignature) OPERATOR: (Signature) OPERATOR: (Signature) (Date)										
	NOR-WEST KANSAS OIL, L.L.C. Roger L. De Witt By: Patrick G. Wanker, SecTreas., (Print) (Agent)										
	IF ADDITIONAL LANDOWNER										
	(Signature) (Date) RECEIVED										
	MAY 29 2012										
	(Print) BUREAU OF WATER										
	WWC-7										