

ASSIGNMENT OF WATER WELL TO LANDOWNER

I, Gaylen P. & Debra M. Kerr of 81	.5 S. Court Ave.							
	(Landowner's address)							
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	landowner on which a water well is located in quarter in Section 1 , Township 20 S,							
Range 25 F/W, in Ness	County, Kansas which is approximately							
249 feet XXXXIII/south, and 1959 feet	east/WEEK of the apparent section							
corner. The water well was drilled in Septe	ember 2012 (month/year).							
I hereby request that EnCana Oil & Gas (Operator na								
which was drilled by Temporary Water Permi	t #, 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.								
LANDOWNER:	OPERATOR:							
Baylen P Kese 3-1-13 (Signature) (Date)	Show Com 3/26/13							
(Signăture) (Date)	(Signature) (Date)							
Gaylen P Kern (Print)	Sharlow 3/3-6/13 (Signature) (Date) By: Sharow Cook (Agent)							
IF ADDITIONAL LANDOWNER								
(Signature) (Date)	RECEIVED							
Debra M Kenr (Print)	MAR 22 2013							
(11111)	BURFAU OF WATER							

WWC-7 R/Geology/WWC forms – standard/ db 10/25/2012

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ASMANS SEE .

WATE	R WELL	RECORD	Form WWC-	5	Division	of Water	r Resources; App. No. L			
		WATER WELL:	Fraction SE 1/45 1/458		Section No	umber	Township Number	Range Number		
Coun	ty: Nes ,	ection from nearest town or			lahal Pas	itioning	T 2OS Systems (decimal degr	R 25 EW		
	nce and difference and within ci		city street address of we		Latitude:	_		- '		
10040	77.50	Sh, Joust is	with ly will be	1 Niss-I	ongitude.	e•				
2 WA	TER WEL	LOWNER:	ia Oil a Bros)	Elevation	·				
RR#	, St. Addres	s, Box # : Encar	to Oliver	, Î	Datum:					
City.	, State, ZIP	Code : 3951	Legacy Circle	I	Data Coll	ection I	Method:	***************************************		
3 LOC	ATE WEL	L'S 4 DEPTH OF COM	MPLETED WELL?	100 U.S				annument of the second of the		
LOC	ATION									
	H AN "X"	IN Depth(s) Groundwat	er Encountered (1)	:3.W	ft.	(2)	ft. (3)	.,, ft.		
SEC'	TION BOX	"IN Depth(s) Groundwater Encountered (1) 3.00 ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL. 2.40 ft. below land surface measured on mo/day/yr								
	N	Pump test data: Well water was 21.0 ft. after hours pumping gpm Est. Yield 6.0 gpm: Well water was ft. after hours pumping gpm								
		WELL WATER TO	BE USED AS: 5 Publ							
w NV	V NE -		eedlot 6 Oil field	water sun	nlv nlv	9 Dew	ratering 12 Oth	ner (Specify below)		
W			ndustrial 7 Domesti	c (lawn &	garden)	10 Mon	itoring well			
l ev	V	-	g ²				-me			
i5.v	V 3	was a chemical/bact	eriological sample subr	nitted to D	epartmen	? Yes.	; No;	If yes, mo/day/yrs		
<u> </u>	 	☐ Sample was submitted	edbe	. Water	well disir	ifected?	Yes No	•••		
	S							y		
1			nt Iron 8 Conc			CASINO	G JOINTS: Glued. 🥒			
	Steel :	RMP (SR) 6 Asbesto	os-Cement 9 Other	r (specify t	pelow)					
Dlonle of	PVO) '	ABS 7 Fibergla ter 5 in to 40 c land surface 24	1SS		to		Diameter	in to ft		
Casing l	asing diame	ler	in Weight 3		. ω ss /ft	11., Wall thic	kness or onage No	1/7		
TYPE C	OF SCREEN	OR PERFORATION MA	TERIAL:	para dispersión de la constitución	25.7 1.6.	vv air time	miless of gauge 110			
1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)										
			ncrete tile 8 RM (SR) 10 A	sbestos-C	ement	12 None used (open	hole)		
		ORATION OPENINGS A					44.54	1		
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)										
2 Louvered shutter 4 Key punched 6 Wire wrapped Saw cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 487 ft. to 4.77 ft., From ft. to ft.										
From ft. to ft., From ft. to ft.										
	GRAVEL	PACK INTERVALS: From								
			n ft. to .							
					121	<u> </u>	- 1.1			
6 GRO	UT MATE	RIAL: 1 Neat cement From 15.7 ft. to	2 Cement grout 3 Be	ntonite 4	4 Other	6	, ang ang apagagang ang ang ang ang ang ang ang ang	ranga ng kalangan ng kalangan da		
Grout Ir		source of possible contamin		7	i. ioy.	. W. CALL	t., From	11. 1011.		
	Septic tank			10 Livesto	ck nens	13 Ins	secticide storage	16 Other (specify		
	Sewer lines			11 Fuel sto			oandoned water well	below)		
3	Watertight	sewer lines 6 Seepage pit	9 Feedyard	12 Fertilize						
Directio	n from wel	? M. Sourtesst	J	How many	feet? . S.	99				
FROM	ТО	LITHOLOG	IC LOG	FROM	ТО		PLUGGING INT	····		
_0	00025	Top Soil Clay		0,	10		bess Bentonte (· hips		
25		Clay Fine SAND		10'	157		where mix	AND ALL PARTIES		
65	100	Shale		<i>(5</i>)	H87	Core	PACK			
/00	200	Shale Spalstone		 						
200		Clay Shalme		+						
300		SAID Stone Shely	· · · · · · · · · · · · · · · · · · ·	-						
400	487	SMIL SHELL								
		- in the second								
							MOSTICAL TO THE STATE OF THE ST			
7 CON	TRACTOR	'S OR LANDOWNER'S	CERTIFICATION:, T	his water v	well was	1) consti	rugted) (2) reconstruct	ed, or (3) plugged		
under m	y jurisdicti	on and was completed on (n	10/day/year) .9./5././.	2 and	this record	Lis-true	to the best of my know	yledge apid belief.		
Kansas	Water Well	Contractor's License No	2.199 This Water	Well Rec	ord was co	ompletec	l on (mo/day/year)	1.11.2.1.1.2		
under th	ne business	name of Karst-Water	Well Dallingd	Serv. by	(signatu	re)	and the same of th			
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone										
785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at										
		waterwell/index.html.								