		TAW	ER WELL REC	ORO	Form WWC-5			No			
	ON OF WAT	ER WELL:	Fraction	Cta	Cta		ction Number	-	nip Number 33 s	Range Number	
County.	lorton		SE 1/4		1/4 SW		<u> </u>	<u> T 3</u>	53 S	B 39M B	y
Distance and Feteri		om nearest tow N4.8 W			f well if locate	d within city?					
2 WATER	WELL OWN	IER: EOG F	Resources	Inc.				Aber5	Lois 9	#1	
RR#, St. Add City, State, Z	•	: 3817	NW Expres	ssway	2112 <u>-</u> 148	n	500	Board Applic	of Agriculture, ation Number:	Division of Water Resou 20060178	
		CATION WITH	4 DEPTH OF	COMPLET	ED WELL	340	ft. ELE	VATION:			
	SECTION E		Depth(s) Group	ndwater E	ncountered	1 <u>132.</u> 32 ft be	low land sur	ft. 2ft. 2 face measured o	ft. on mo/dav/vr	3 05–18 - 06	ft.
		1	Py	mp test da	ata: Well wa	ter was22	20	ft. after	hours	05-18-06 pumping 100	gpm
	NW -	- NE	Est. Yield	<u>ւնն</u> gr	om: Well wa	ter was		ft. after 8 Air conditi	hours	pumpingInjection well	gpm
	1	1	WELL WATER 1 Domestic			Public water Oil field water			•	Other (Specify below)	
w	! !	E	2 Irrigation	4 In	dustrial	Domestic (la	wn & garde	n) 10 Monitorin	g well		
:	sw -	- SE	Was a chemic	al/bacterio	logical campl	e cubmitted to	Denartmen	t2 Vae No	X . If yes	mo/day/yrs sample was	euh.
	1	,	mitted	ai/bacterio	iogicai sampi	e submitted to	Departmen	Water Well Disi			Jub
	K 1	1									
5 TYPE OF	F BLANK C	ASING USED:		5 Wrou	ght iron	8 Conc	rete tile	CASIN	G JOINTS: Glu	edX Clamped	
Steel		3 RMP (SF	R)	6 Asbe	stos-Cement		r (specify be	low)	We	lded	
(2)PVC		4 ABS	•. •.	7 Fiber						eadedin. to	
										in. to age No. SDR2131	
		PERFORATIO		II I., N	veignt	(7) _P			O Asbestos-Ce	_	.4O
1 Steel		3 Stainless		5 Fiber	glass		MP (SR)			fy)	
2 Brass	i	4 Galvaniz	ed Steel	6 Cond	rete tile	9 A	BS	12	2 None used (d	open hole)	
i		ATION OPENIN				azed wrapped	l	8 Saw cut		11 None (open hole)	
	nuous slot ered shutter		ill slot			re wrapped ch cut		9 Drilled h			fŧ
		D INTERVALS:	ey punched	280				•		10	
SUNCEN-PE	ENFONALE	D IN I ERVALS:			ft. to		ft., Fr	om	ft. 1	:0 :n	ft.
GI	RAVEL PAC	K INTERVALS:	From	100	ft. to	340	ft., Fr	om	ft. 1	to	ft.
			From	•••••	ft. to		ft., Fr	om	ft. 1	to	ft.
6 GROUT	MATERIAL	: 1 Neat	cement	2 Ce	ment grout	3 Bei	ntonite	(4)Other	Hole Pluc	J	
Grout Interva	als: From	1	ft. to	.25 ft	., From	ft.	to	ft., From		ft. to	ft.
What is the	nearest sou	rce of possible	contamination:					estock pens		Abandoned water well	
1 Seption		4 Later			7 Pit priv			el storage		Oil well/Gas well	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			•	8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below			Other (specify below)	
Direction from		Northeast			9 Feedya	ard		secticide storage			•••••
FROM	TO	NOT CHEASE	LITHOLOGI	CLOG		FROM	TO	nany feet?	250 PLUGGING I	ALTEDYAL C	
-	1	Surface	ETTTOLOGI	0 100			+			NIERVALS	
9	21	Clay				334	350	Clay Ye			—
21	51	Sand				350_	360	Red Sha	ile & Clay	7	
51	100	Clay									
100	132	Sandy Cl	ay								
177	177 194	Clay									
194	216	Sandy Cl	ay ay & Fine	Cond							
216	237	Sand	ay & Fills	Sand							
237	250	Clay					· · · · · · · · · · · · · · · · · · ·				
250	260	Sand									
260	278		ay & Clay	•						· · · · · · · · · · · · · · · · · · ·	
278	330	Sand		••••							
330	334	Gravel			-						
7 CONTRA	CTOR'S OF	R LANDOWNFI	R'S CERTIFICA	ATION: Th	s water well	was (1) const	ructed. (2) r	econstructed or	(3) plugged in	nder my jurisdiction and	was
completed on	(mo/day/ye	ear)	05-18-0	6			and this	rocard in true to	the best of my	rnourlades and ballof Var	
Water Well C	ontractor's	Licence No	KWWCL-4	30	This Wat	er Well Record	d was compl	eted on (mo/day	/yr) /5.	Kriowiedge and beller. Kal	
			Drilling	Co. B	ox 806 B	eaver, O	K 73932	y (signature)	The VOIL	ann N	
										es to Kansas Department of Hea NER and retain one for your	lth
		ch constructed well.	, GVV Jack	Jon Jr., Julie	, ropera, nai	00012-100/. 1	SISPHONE / 00-21	JO JULE. Geriu Olie ID	WALLI WELL OW	The Farm Telant Ones for your	



Bureau of Water – Geology & Well Technology Unit 1000 S. W. Jackson, Ste. 420 Topeka, KS 66612-1367 Phone 785-296-3565

ASSIGNMENT OF WATER WELL TO LANDOWNER* FORM WWC-7

I, The David and	Shirley Bozone Living Tru	^{ust} of 4645 Salzer Road					
(La	ndowner)	(Landowner address)					
Wamego, KS 6	6574 ar	am the landowner on which a water well is located in the					
SE (City) SW	SW 1/4, 1/4, 1/4,	Section 09 Township 33 S, Range E/W, in					
Morton	County, Kansas, and	and approximately 55 feet N/S, and 3914 feet E/W					
of the apparent S		e water well was drilled in 5/2006 (month/year).					
hereby request the	XTO Energy I	leave the water well,					
	under Temporary/Term W	Water Permit # 20060178, unplugged, and I will assume					
		aid water well in accordance with the requirements of KDHE					
egulations in K.A	A.R. 28-30-6 to 28-30-10,	, including requesting and maintaining said well in inactive					
status and proper p	olugging when it is abando	oned, in accordance with regulations in K.A.R. 28-30-7.					
Signature)	Comuclu 3/5/2 (Date) hneider, Trustee	WELL OWNER: 3/17/2020 (Signature) By: J. Ryan Bucknam, Agast for X TO EA					
(Prin	***************************************	By: J. Ryan Bucknam, Agent ton XTOEA (Agent)					
F ADDITIONAL	LANDOWNER	*Where the owner of a water well is not the landowner, KDHE regulations in Article 30 [K.A.R. 28-30-7(e)] allow responsibility for the well to be conveyed to the landowner in lieu of abandoning and plugging the well, but the well must conform to the requirements for active or inactive status. The transfer must be made through a legal					
Signature)	(Date)	document, approved by KDHE, advising the landowner of their responsibilities and obligations to properly maintain the well, including the proper plugging of the well when it is abandoned.					
(Prin	it)	Landowners may obtain KDHE's written approval to maintain the					
		well in an inactive status, in accordance with K.A.R. 28-30-7(f), rather than plugging it if the landowner can present evidence as to the well's condition and the landowner's intentions to use the well in the future.					
/WC-7	RECEIVED	A request for inactive water well status must be submitted to KDHE by completing Form WWC-6 in accordance with Procedure WWP-4. KDHE Water Well Program statutes, regulations, forms, and procedures are available at:					
/Procedures ev 9 27 2019	MAR 9 0 2020	http://www.kdheks.gov/waterwell/index.html.					
	MAR 2 0 2 020						

BUREAU OF WATER