WATER	R WELL	RECORD	Form \	WWC-5	Ε	ivision of Water				
		Correction		e in Well Use	Re	sources App. No		Well ID		
		WATER WEL	L:	Fraction		ection Number	Township Number	er Range Number		
Count	y: Ellis				4 1/4	31	13T S	R16 DE NW		
2 WELL	OWNER:	Last Name: Une	iling y	2First: Clesus	ı			(if unknown, distance and		
Business Address		istania Da	./		direction from	m nearest town or i	ntersection): If at owner	's address, check here:		
	Address: 2549 Wictoria Road Address:									
1	uctoria		State: 95	ZIP: 67671						
3 LOCAT		}		IPLETED WELL:	45	A				
WITH '				Encountered: 1)2.				(decimal degrees)		
	ON BOX:			5) ft., or 4)		Longiti	ide:	(decimal degrees)		
	N			TER LEVEL:		Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27 Source for Latitude/Longitude:				
	below land surface, measured on (mo-day- above land surface, measured on (mo-day-					r) GPS (unit make/model:				
NW						r) (WAAS enabled?  Yes No)				
	Pump test data: Well water was					│ □ Lan	d Survey Topograp			
W	E after hours pumping				Onl	ine Mapper:				
SW	SE	after		rater was						
	after hours pumping  Estimated Yield:l. 7.2			. gpm	6 Elevation	o <b>n</b> :ft.	☐ Ground Level ☐ TOC			
	S Bore Hole Diameter: 8.34. in. to4.5			ft. and		Source:    Land Survey GPS Topographic Map				
1	mile			in. to			Other			
7 WELL	WATER T	O BE USED A	S:							
1. Domestic		5. 🗆	Public Wat	ter Supply: well ID		. 10. 🗆 Oil F	Field Water Supply: lea	ase		
House				g: how many wells?			ie: well ID			
_	& Garden			charge: well ID			d Uncased G			
☐ Livesto 2. ☐ Irrigat				g: well ID			12. Geothermal: how many bores?			
3. Feedlo				Soil Vapor		,	a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water			
4. Industr		ä	Recovery	☐ Injection	Extraction					
Was a che	mical/bacte			itted to KDHE?	Voc. No			·		
		? ⊠ Yes □ 1		itted to RDHE.	163 (24:110	ii yes, date s	ampie was submitted			
				Other	CAS	ING IOINTS:	X Glued □ Clamped	☐ Welded ☐ Threaded		
Casing diam	neter5.i.h	in. to4.	5 ft.,	Diameter	in. to	ft., Diamet	er in. to			
Casing heigh	ht above land	surface 2.1.1	1 in.	Weight	lbs./ft	Wall thickne	ss or gauge No. # .2	00		
		R PERFORAT	ION MAT	ERIAL:						
Steel		inless Steel	☐ Fiberg				(Specify)			
Brass		Ivanized Steel	Concr		ised (open ho	ole)				
	JK PERFUI nuous Slot	RATION OPEN		Œ: was Wesenad	main Cut 🗆	Deillad Halas - E	7 Other (Smuris)	ame mell		
	nuous Stot ered Shutter	☐ Key Punch		uze Wrapped To	w Cut	None (Open Hole	Other (Specify)	may truly		
		FD INTERVA	LS: From	45 A to 25	ft From	ff to	ft., From	ft to ft		
G	RAVEL PA	CK INTERVA	LS: From	45 A to 24	f From	ft to	ft From	ft to ft.		
GRAVEL PACK INTERVALS: From .4.5										
Grout Interv	als: From .	1. to	0	ft., From	ft. to	ft., From	ft. to	ft.		
Nearest sou	rce of possib	ole contaminatio								
☐ Septic			ateral Lines	_ ,		Livestock Pens		_		
	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lag					Fuel Storage	<del></del>	ned Water Well		
	ight Sewer L		eepage Pit	☐ Feedyard		Fertilizer Storag	ge 🗌 Oil Well	Cas well		
Direction from	om well?	m. 7. u	*************	Distance from w	 ell?		th.			
10 FROM	TO		THOLOG		FROM			PLUGGING INTERVALS		
0	12	Tap sail	- dira							
12	20	brown A	,,							
20	29	sand -	ground							
29	30	nellow	clari							
30	34	Turoun	don							
34	45	dork.	glory 1	clord						
					Notes:					
11 CONT	RACTŌR'	S OR LANDO	WNER'S	CERTIFICATION	This wat	er well was 🔀	constructed, recon	structed, or plugged		
under my ji	urisdiction a	ind was comple	ted on (me	o-day-year)!	ano	i inis record is t	rue to the best of my leted on (mo-day-yea	knowledge and belief.		
under the h	usiness nam	ne of Bunk	11. MI	HILL SULL SE	WILL.	was comp	teled on (mo-day-yea			
INSTRUC	CTIONS: Send of	one copy to WATER	WELL OWNE	R and retain one conv for vo	ur records. Subn	nit fee of \$5.00 for eac	h constructed well along with	one (white) copy to Kansas		
	Department of H	lealth and Environme	nt, Bureau of V	Vater, Geology Section, 1000	SW Jackson St.	, Suite 420, Topcka, K	ansas 66612-1367. Telephone	e (785) 296-3565.		

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdhcks.gov/waterwell/index.html

PERMIT #ELWW 0 > //	PERMIT #ELWW 057/	
---------------------	-------------------	--

Ellis County Environmental Office 601 Main St. Suite C. - Hays Phone-(785)628-9449 Fax- (785)628-9448

ELLIS COUNTY PRIVATE WATER SUPPLY PERMIT APPLICATION
Name of Owner: Cletters Drelling Ir Phone #  Mailing Address: 2549 Victoria Road  City, State, Zip: Urchoria Road Victoria Site Address: 2549 Victoria Road Victoria Road  Directions to site Set aff I 70 go sauth on first interestalm sum left  great first forth touse In mout side
Legal Description: (unplatted)QuarterS_3/T_/3 R //6  (platted) LotBlockSubdivision  Bushall twater well service Formale  Driller: PBD Filting Address Quarter Address:  Equipment installer:Address:
Application for: New system Modify Existing System  Type: Domestic Stock Lawn & Garden Other  Abandoned Holes: Yes No If Yes are they plugged in accordance with Article 30  Permit Fee Submitted: Yes No Receipt # 1/3 3
<u>Drawing of Facilities</u> : Show house relative to well location, the wastewater system, feedlots or other potential sources of contamination. Please include distances.
I hereby submit this application for an individual water supply system and certify the above information to be factual and true. I further certify, if the application is approved, that the facility will be constructed and used in accordance with the approved plans, the requirements of the Ellis County Environmental Code. The Ellis County Environmental Office will make a final inspection after the system has been completed and has been disinfected. A water sample will be taken at that time. The permit fee covers the cost of the nitrate & bacteria test.    Morine   Morine
Plans approved by:  9-24-09
Ellis County Environmental Office  Date  9-24-09  Date  Follow up 16-2010
Dale + Karen@ meeting 119-31-0-00-02-011.00