County:	Clark	Fraction: _	SW SE SE		Sec	6	_ T	33	_s	R	22	
CORRECTION	ON(S) to WATER WE	ELL COMPLET	ION RECORD	Form	n WWC-	.5 (to	rectify	lacking	g or i	ncorr	ect infor	mation)
Owner: KIC	WA GAS COMPA	ANY										
If location co	rrected, was listed as:				Locati	on cha	anged to):				
Section-Town	ship-Range:											
Fraction (1/4 ca	alls):											
Other change	es: Initial statements:	KIOWA Cour	nty									
Changed to:	Clark County											
Comments:	County changed fr	om KIOWA o	ounty to Clar	k cou	unty							
Comments: _	, ,											
	KCS Mon	por LEOWE	P and Sita M	lon								
Verification m	nethod: KGS Map	per, LEOVVE	b, and site iv	ар								
					I	nitials	RS		ate:	08/	03/202	<u></u>
Submitted by:	Kansas Geologica	•	•									10.65
	Kansas Dept. of H	ealth & Environn	nent, Bureau of W	ater, 1	.000 SW	Jackso	m, Suite	420, T	opek	a, KS	66612-	1367

(rev 01/26/2018)

WATER WELL RECORD (WWC-5)

From _____ ft. to ____ ft.

LOCATION	OF WATER WEL	L					•	Orig	inal Keco	rd ☐ Correction ☐ Change in Well Use			
Latitude	37.192157	Longitude	-99.7465	84 5	ection	6	Township	33	S Range	22 JW Fraction SW 4 SE 4 SE 4			
Datum	WGS84	Elevation		•	County	KIOV	VA						
WATER WE	LL OWNER			WELL V	VATER U	SE				NEAREST SOURCE OF POTENTIAL CONTAMINATION			
Name	Sign I			Indus	trial-Oi	l Field	Water Suppl	ly	5	Source: Other (please specify)			
Business KIOWA GAS CO MPANY				COMPL					Distance from well: 600 ft. Direction from well: NE				
		CENTRALST		Donth	of	lated su	a11.		95 ft.				
Address DALLAS TX 75206				Depth of completed well: 95 ft. Depth(s) groundwater encountered:					n.	Source Pond description:			
TARRES	-				•								
Well location GO 3/4 MILES EAST OF ASHLANDO NHWY 160				(1)ft.; (2)ft.; (3)ft.; (4)					- 1	Source:			
	TO CREEK ROAD 12. GO						ell: 39 f	-		Distance ft. Direction from well:			
at owner	er's NOTHER						nd surface						
Address	FAST INTO 178 WEFT					l/yy):	ing solitime			description:			
CONSTRUC	TION						nd surface			☐ No potential source of contamination within 100 feet.			
Borehole i		Borehole dian		on	(mm/dd	l/yy):		_		PERMIT & ID NUMBERS (AS REQUIRED)			
	0 _{to} 95 ft.		in.		-		20 gpm						
from	to ft.		in.	Water	level wa	s:	ft. after			DWR Application No.: 20220204			
Casing height above land surface: 24 in.			24 _{in.}	pumpinggpm					gpm	KDHE / EPA Project Code:			
If casing height is less than 12 in.				Pump installed? ☐ Yes ☐ No						Site Name KEMP			
1	variance been app		s □ No	Water	well disi	nfected	? □ Yes □ N	0		KDHE UIC Class V Form Completed: Yes No			
*variance not required for monitoring or environmental remediation wells				Date disinfected (mm/dd/yy):						County Permit: Yes No Permit ID: Lease Name & Well #: KEMP			
Casing type: Thermal Plastics (ex. PVC)										# of boreholes: # of dewatering wells:			
	ing interval:		<u></u> ft.	Aquife	er, if kno	wn:		_		" of derialed wear.			
1	ing diameter:	5 _{in.}	_			Soi	l Constituen		LITHOL	OGIC LOG			
	g joints:_Glued		☑.	То	From		Rock Type	_		Other Details			
Weigh		-		0	6	Top	soil	-	Tan Tap Soi				
DO .	hickness or gauge	_	-	6	20	Class		Ī	Tan Clay				
Blank casing interval: 45 ft. to 75 ft. Blank casing diameter: 5 in.				L.	20	Clay							
Casing joints: Caluca				20	35	Sano	i	-	Tand Sand				
Weight: lbs/ft.				35	95	Shal			Red Shale				
Wall thickness or gauge no.:				33	33	Sital	е						
	erval: 20 ft. t												
	material: Bento		2			T							
Grout inte	erval: ft. t	to ft.	_										
	material:	 	4	COMM	ENTS					(Attach lithologic log if more rows are needed)			
Screen/pe	rforation												
materia	al: PVC												
openin		slot	-	CONT	RACTOR	'S OR I	ANDOWNER	S CER	TIFICATION	1			
	rforation intervals			This v	vater w	ell was	constructe	d 🗸	reconstru	ucted pursuant to the stated water well			
_	95 ft. to 7			contra	actor's li	icense	and was com	plete	d on 11	/22/2022 . I certify that this record is true to			
1.	sizeunit			the be	st of m	y know	rledge and be	elief. '	This water	well record was completed on12/8/2022			
1	45 ft. to 2	_		under the business name of CROWDIS WATER WELL SERVICE									
I	sizeunit			Kansa	s Water	r Well	Contractor's	Licen	se No	672 under the authority of the designated			
-	avel pack intervals: Gravel pack not used: Gravel size in person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of												
1	l pack not used: L 95 ft. to	_	in	1-			on at its sub			Flore (1110011)			
l .	el pack not used: [_	in	Send o	ne copy	to WAT	ERWELL OW	NER	and retain or	ne for your records. Fee of \$5.00 for each constructed wel			
Grave	a park intracti: L	Otavet size			-17					HEALTH AND ENVIRONMENT			

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

WELL ID_