MW-1

WALE	KWE	L RECORD	Form W	WC-5	D	ivision of Water	r Resources App. N	o, L		
1 LOCATION OF WATER WELL:			Fraction		Secti	on Number	Township No.	Range Number		
County: Anderson				V ¼ SW ½		6	T 23 S	1 —		
Stre	et/Rural /	Address of Well Location:	R direction		Global Positioning System (GPS) information:					
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here						Latitude: .38,07014(in decimal degrees)			
	,						Latitude:			
	South side of E.4th St. Between S. Pine St.& Cherry St., Colony,					Longitude: 95.36725 (in decimal degrees)				
KS	KS						Elevation:			
2 WATER WELL OWNER: Phillips 66 Datum: WGS 84, NAD 83, NAD 27 Collection Method:										
	1 mmp3 00						Cormin	600		
	City State 710 Cod-						_{e/Model:} Garmin			
City, State, ZIP Code : Bartlesvi			/ille, OK 74003			Digital Map/Photo, Topographic Map, Land Survey				
Est. Accuracy: ☐ <3 m, ☑ 3-5 m, ☐ 5-15 m, ☐ >15 m										
			CLOOK AFIENDE HENDENSKEN KKELIKOK	v 23.5						
l l	WITH AN "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL 23.5 ft. Depth(s) Groundwater Encountered (1) Dry ft (2) ft (3) ft									
SEC										
	welle s static water level									
	Pump test data: Well water wasft. after hours pumping gpm									
N	NW NE EST. YIELDgpm. Well water wasft. after hours pumpinggpm									
w										
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well										
-SWSE - Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well										
	!	Was a chemical/	bacteriological sampl	e submitted	o Depar	tment? 🔲 🗅	Yes 17 No			
	S	If yes, mo/o	dav/vr sample was su	bmitted			himal 1 10			
S If yes, mo/day/yr sample was submitted										
5 TYPE OF CASING USED: Steel V PVC Other										
CASING JOINTS: Glued Clamped Welded Threaded										
Casing diameter .2 in. to .13.5 ft., Diameter in. to ft., Diameter ft.										
Casing neight above land surfaceusii										
TYPE	OF SCRE	EEN OR PERFORATION I	MATERIAL:							
☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify)										
	Brass	☐ Galvanized Steel	None used (open l	nole)		• • •				
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS: From										
From - ft to - ft From - ft to - ft										
GRAVEL PACK INTERVALS: From										
From										
0 GROUI MAIERIAL: Neat cement Cement grout										
Grout Intervals: From 12.5 ft. to 2 ft., From ft. to 7 ft., From ft. to 7 ft., From ft. to 7 ft.										
What is	the neare	est source of possible conta	mination:				1 10111	. 10. 00		
Continuous										
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well										
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well										
Dire	ction fron	n well						• • • • • • • • • • • • • • • • • • • •		
FROM	TO	LITHOLOG	CLOG	FROM	ТО	LITHOLO	G (cont) or PLU	GGING INTERVALS		
0	7	Silty Clay		1 - 230,171	<u> </u>	Diffic. DO	S (com.) or FLU	GOING MILEKVALS		
7	20	Weathered Shale/Clay				**************************************	***************************************			
23.0		Shale		1						
	 	Onaid								
	 			<u> </u>		***		700		
	 									
				<u> </u>						
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ✓ constructed, ☐ reconstructed, or ☐ plugged										
under my jurisdiction and was completed on (mo/day/year) .3/26/2013 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 710 This Water Well Provided in the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 7.10 This Water Well Record was completed on (mo/day/year) 4/8/2013										
under the business name of Below Ground Surface, Inc. by (signature)										
(white, blue, pink) to Kansas Department of Health and Environment, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, Burgau of Water, Geology Section, 1000 SW, Joshgan St., Swite, 400, Tarasha Kansas Control of Swite, 400, T										
1 1. Solution 163-250-3524. Solid one copy to water well. Owner and retain one for your records. Include fee of \$5.00 for each constructed, well. Vi. eit us et al.										
The state of the s										
KSA \$2a-1212 Check: White Copy, Blue Copy, Pink Copy										