WATER WELL I		Form WW Change in V			sion of Water urces App. No.		Well ID	
1 LOCATION OF V		LL. Fra	ction	Sect	ion Number	Township Number	Range Number	
County: SAL	INE	30	1/4SR1/4SW 1/4.		30	T /4 S	R Q □ E N/W	
2 WELL OWNER:		Firs				ere well is located (if		
					ection from nearest town or intersection): If at owner's address, check here:			
Address: 3331 3. CREST AND LE REDOR							OK	
City: JALIN	24	State: K S ZI	P: 67401				•	
3 LOCATE WELL	4 DEPTI	H OF COMPLI	ETED WELL:	.Ce.l. ft.	5 Latitude	1 *	(decimal degrees)	
WITH "X" IN SECTION BOX:	Depth(s) G	roundwater Enco	ETED WELL: untered: 1) A	ft.	Longitu		(decimal degrees)	
N	2)	ft. 3)	ft., or 4) [_	Dry Well	Datum: [☐ WGS 84 ☐ NAD 8		
	WELL'S S	STATIC WATER	LEVEL:	ft.		r Latitude/Longitude:		
NIN/ NIE	below land surface, measured on (mo-day-y above land surface, measured on (mo-day-y			(1)&	r)			
NW NE	Pump test data: Well water was ft.					Survey Topograph		
W E		\dots hours pum	nping A.O g	gpm				
SW SE	o.ft.o.m		was ft					
		nours pun Yield:g	nping pm	gpin	6 Elevatio	n:ft. [] Ground Level □ TOC	
S				. ft. and	ft. and Source: Land Survey GPS Topographic Map			
1 mile in. to ft.								
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID								
1. Domestic:	5. L	☐ Public Water S	upply: well ID	•••••				
	☐ Household 6. ☐ Dewatering: how many wells? ☑ Lawn & Garden 7. ☐ Aquifer Recharge: well ID							
Livestock					12. Geothermal: how many bores?			
2. Irrigation	☐ Irrigation 9. Environmental Remediation: well ID .				a) Closed Loop Horizontal Vertical			
3. Feedlot		Air Sparge	☐ Soil Vapor E	xtraction		Loop Surface Disch		
4. Industrial Recovery Injection 13. Other (specify):								
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:								
8 TYPE OF CASING USED: ☐ Steel ▶ PVC ☐ Other								
Casing diameter	in. to\	3 ft., Dia	meter	in. to	ft., Diamete	er in. to	, ft.	
Casing height above land				₩ lbs./ft.	Wall thickne	ss or gauge No. 🔊 🚨 😃	.QX.(Q2	
TYPE OF SCREEN OR PERFORATION MATERIAL: ☐ Steel ☐ Stainless Steel ☐ Fiberglass 🎏 PVC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:								
Continuous Slot	Mill Slot	© OQO ☐ Gauze	Wrapped To			Other (Specify)		
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole) SCREEN-PERFORATED INTERVALS: From								
GRAVEL PACK INTERVALS: From								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From								
Nearest source of possible contamination:								
Septic Tank		Lateral Lines	☐ Pit Privy		Livestock Pens	☐ Insecticide		
Sewer Lines Watertight Sewer L		Cess Pool Seepage Pit	☐ Sewage Lag ☐ Feedyard		Fuel Storage Fertilizer Storag		ed Water Well Gas Well	
17 Other (Specify)								
	SOUTH					ft.	4.000 MARKATAN AND AND AND AND AND AND AND AND AND A	
10 FROM TO			LOC	FROM	TO LI	THO, LOG (cont.) or PI	LUGGING INTERVALS	
0 0		LITHOLOGIC	LUG		10 14			
0 4	FILL D	IET			TO EA			
4 19	FILL D CLAY	ILT TAID SILT	. \		TO LA			
19 44	FILL D CLAY SANDO	IET TAIO BILT Y LOOM	·Y TAD					
19 44	FILL D CLAY SAND SAND	ILT TAIO BILT Y LOOM FINE TO	. \			Orderkman		
19 44	FILL D CLAY SAND SAND	IET TAIO BILT Y LOOM	·Y TAD		10 12	Orderkman		
19 44	FILL D CLAY SAND SAND	ILT TAIO BILT Y LOOM FINE TO	·Y TAD	Notes:	10 12	Orderkman		
19 44	FILL D CLAY SAND SAND	ILT TAIO BILT Y LOOM FINE TO	·Y TAD		10 12			
19 44 19 61	FILL D CLAY SAND SAND SHAL	IET TAIO SILT Y LOOM FINIE TO L GCAY	TAN MED TAN	Notes:		Original Re	Rupped to Sender	
19 44 19 61	FILL D CLAY SAND SAND SHAL	IET TAIO SILT Y LOOM FINIE TO L GCAY	TAN MED TAN	Notes:		Original Re	Rupped to Sender	
19 44 19 61	FILL D CLAY SAND SAND SHAL	IET TAIO SILT Y LOOM FINIE TO L GCAY	TAN MED TAN	Notes:		Original Re	Rupped to Sender	
11 CONTRACTOR' under my jurisdiction a Kansas Water Well Counder the business name	SOR LAND and was comportractor's Line of PLAT	TAIO SILT Y LOOM FINA TO E GCAY DOWNER'S CE pleted on (mo-di cense No	THEOTAN MED TAN ERTIFICATION ay year 9.7.00 This Wa Pum S	Notes: : This water :	well was this record is toord was comp	Original Re	tructed, or plugged knowledge and belief	

KSA 82a-1212

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

Revised 9/10/2012