WATER WELL R		WWC-5		ision of Wat				
Original Record		nge in Well Use		ources App.		Well ID		
1 LOCATION OF W	ATER WELL:	Fraction		tion Numb	, .			
County: Neosho		1/4 SE 1/4 SW 1/4		28	T 27 S	R 18 ■ E 🗆 W		
2 WELL OWNER: La		First:			where well is located			
Business: Phillips 66 Address: 1708-02 P			direction from	nearest town o	r intersection): If at owne	r's address, check here:		
Address: 1708-02 Phillips Building Address: Former Cooperative Refinery								
City: Bartlesville	e State: OF	ZIP: 74004	980 E 14th	St, Chanu	te,KS			
3 LOCATE WELL	4 DEPTH OF CO	MDI ETED WELL.	28 ft. 5 Latitude: 37.669355 (decimal degrees)					
WITH "X" IN	Double(s) Consumburates Emposymetrical 1) NA A V V V C C A20504							
SECTION BOX:		3) ft., or 4)						
N	WELL'S STATIC WATER LEVEL: NA				Source for Latitude/Longitude:			
	☐ below land surfac	e, measured on (mo-day-	yr)NA	GPS (unit make/model:				
above land surface, measured on (mo-day-yr				NA (WAAS enabled? ☐ Yes ☐ No)				
Pump test data: Well water wasNA ft.				☐ Land Survey ☐ Topographic Map				
Pump test data: Well water wasNA ft. after				■ Online Mapper: Google Earth				
SW SE after hours pumping NA gpm								
	Estimated Yield:N		5PIII	6 Elevation: 924ft. ☐ Ground Level ☐ TOC				
S	Bore Hole Diameter:	3.25 in to 28	. ft. and	Source	🖭 🗌 Land Survey 🔳	GPS Topographic Map		
1 mile		NA in. toNA	ft.		☐ Other			
7 WELL WATER TO BE USED AS:								
1. Domestic:		ater Supply: well ID				ease		
	Household 6. Dewatering: how many wells?			11. Test Hole: well ID				
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID								
2. Irrigation								
3. Feedlot	Air Sparg							
4. Industrial	Recovery							
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:								
Water well disinfected? ☐ Yes ■ No								
8 TYPE OF CASING	USED: ☐ Steel ■ P	VC Other	CASI	NG JOINTS	S: □ Glued □ Clamped	I □ Welded ■ Threaded		
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other								
Casing height above land s	urface 12 i	in. WeightNA	lbs./ft.	Wall thic	kness or gauge No. SCI	1.40		
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 ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
	☐ Key Punched ☐ \		v Cut \B					
SCREEN-PERFORATE	ED INTERVALS: Fro	m 26 ft to 28	ff From	NA ft t	NA ft From N	A ft to NA ft		
GRAVEL PAC	CK INTERVALS: Fro	m 25 ft to 28	ft From	NA ft t	o NA ft From	NA ft to NA ft		
GRAVEL PACK INTERVALS: From								
Grout Intervals: From	0 _{ft. to} 24.5	ft., From	ft. to	ft., From	ft. to	ft.		
Nearest source of possible	e contamination:							
, — ·	☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage							
, —	Cess Pool	☐ Sewage Lag	goon 🗖	Fuel Storage	☐ Abando	oned Water Well		
☐ Watertight Sewer Lin	Cess Pool Seepage Pi	☐ Sewage Lag	300n 🔲		☐ Abando	S		
☐ Watertight Sewer Lin ☐ Other (Specify)	es Cess Pool Seepage Pi	☐ Sewage Lag	goon	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well Il/Gas Well		
☐ Watertight Sewer Lin	es Cess Pool Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	goon	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	300n □	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well Il/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	300n □	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	300n □	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	300n □	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	300n □	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	300n □	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we	300n □	Fuel Storage Fertilizer Sto	☐ Abando orage ☐ Oil We	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? We	Cess Pool es Seepage Pi	☐ Sewage Lag it ☐ Feedyard Distance from we		Fuel Storage Fertilizer Sto	☐ Abando	oned Water Well II/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? 10 FROM TO	es Cess Pool es Seepage Pi st LITHOLO	☐ Sewage Lag it ☐ Feedyard ☐ Distance from we	oon	Fuel Storage Fertilizer Sto	Abando	oned Water Well II/Gas Well PLUGGING INTERVALS		
□ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S	es Cess Pool es Seepage Pi st LITHOLO OR LANDOWNER'	Sewage Lag it Feedyard Distance from we OGIC LOG SECENTIFICATION	oon	TO To no sampling	☐ Abando orage ☐ Oil We	PLUGGING INTERVALS		
□ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S	es Cess Pool es Seepage Pi st LITHOLO OR LANDOWNER'	Sewage Lag it Feedyard Distance from we OGIC LOG SECENTIFICATION	oon	TO To no sampling	☐ Abando orage ☐ Oil We	PLUGGING INTERVALS		
□ Watertight Sewer Lin □ Other (Specify) Direction from well? We 10 FROM TO 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont	Cess Pool es Seepage Pi st LITHOLO OR LANDOWNER' d was completed on (r tractor's License No.	Distance from we offic Log S CERTIFICATION mo-day-year) .1.1/2/16 926 This Wa	Notes: Direct Push This water and ter Well Rec	TO TO - no sampling well was I	□ Abando orage □ Oil We	nstructed, or ☐ plugged y knowledge and belief.		
□ Watertight Sewer Lin □ Other (Specify) Direction from well? We 10 FROM TO 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont under the business name	Cess Pool es	Distance from we offic Log S CERTIFICATION mo-day-year) .1.1/2/16 926 This War ental Consulting. Inc	Notes: Direct Push : This water Ler Well Rec	TO To no sampling well was a this record or	□ Abando orage □ Oil We	nstructed, or plugged knowledge and belief.		
Watertight Sewer Lin Other (Specify) Direction from well? We 10 FROM TO 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont under the business name Mail I white copy alor	Cess Pool es	Distance from we offic Log S CERTIFICATION mo-day-year) .1.1/2/16 926 This Wa	Notes: Direct Push This water and ter Well Rec	TO TO - no sampling well was this record ord was contained ord was contained ord the sampling of Health and	□ Abando orage □ Oil We	nstructed, or plugged y knowledge and belief.		