WATER WELL R		Form W		Div	ision of Wate	r		
Original Record	Correction [Change in			ources App. N		Well ID	
1 LOCATION OF WATER WELL: Fraction					Section Number Township Number Range Number			
County: Commenche "Sw" Sw" Now 1					26 T 31 S R 18 E X W			
2 WELL OWNER: Last Name: Date Gray First: Robert Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:								
Dubiness.		,	· ·	direction from	nearest town or	intersection): If at owner	r's address, check here:	
Address: P.O. B	ox 192			• •	,	_	_	
City: KremL	in St	ate: OK	ZIP: 73753	1.82 mile	es North	h Theory & Pass	the To well	
3 LOCATE WELL	1		LETED WELL: .	4				
WITH "X" IN	Depth(s) Groundwater Encountered: 1)							
2) ft. 3) ft., or 4)					II Horizontal Datum: WGS 84 NAD 83 NAD 27			
WELL'S STATIC WATER LEVEL:				ft.	Source for Latitude/Longitude:			
below land surface, measured on (mo-day-y				yr) -2.7/3- 7/7	GPS (unit make/model:)			
NW NE	above land surface, measured on (mo-day-y				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
w E	Pump test data: Well water was				☐ Land Survey ☐ Topographic Map			
	Well water was ft				Online Mapper:			
SW SE	after hours pumping							
	Estimated Yield:gpm				6 Elevation:ft. Ground Level TOC			
_	S Bore Hole Diameter: 10.78. in. to			. ft. and	Source:			
7 WEX L WATER TO	DE LICED AC		in. to	ft.		U Other		
7 WELL WATER TO 1. Domestic:			Cumples well ID		10 🗆 0:	I Eigld Water Compley In		
☐ Household			Supply: well ID how many wells?				ase	
☐ Lawn & Garden			arge: well ID					
Livestock			well ID			ermal: how many bores		
2. Irrigation			Remediation: well ID			osed Loop 🔲 Horizonta		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ext				extraction	b) Open Loop Surface Discharge Inj. of Water			
4. Industrial		Recovery	☐ Injection					
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected?	Yes No	0						
8 TYPE OF CASING	USED: ☐ Stee	el K PVC	Other	CASIN	NG JOINTS	: 💢 Glued 🗌 Clamped	☐ Welded ☐ Threaded	
8 TYPE OF CASING USED: Steel PVC Other								
Casing height above land a	urface 24	J	Waight CDR 7	4 1ha /A	10., Diam	N-		
Casing height above land s	urface	in.	Weight SD.RZ	lbs./ft.	Wall thick	ness or gauge No		
TYPE OF SCREEN OR	urface	in. ON MATE	Weight SDRZ RIAL:	♣ lbs./ft.	Wall thick	ness or gauge No		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv	urface	in. ON MATE ☐ Fibergla ☐ Concrete	Weight SDRZ RIAL: ss Z PVC e tile ☐ None u	lbs./ft.	Wall thick ☐ Oth	ness or gauge No		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR	nurface	in. ON MATE. ☐ Fibergla. ☐ Concrete INGS ARE	Weight SDRZ RIAL: ss ZPVC e tile None u.	lbs./ft.	Wall thick ☐ Oth	ness or gauge No		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	nurface	in. ON MATE Fibergla Concrete INGS ARE	Weight SD.RZ RIAL: ss	e lbs./ft. sed (open hole	Wall thick ☐ Oth c) prilled Holes	ness or gauge No er (Specify)		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	PERFORATION PERFORATION PERFORATION PERFORATION PERFORM MILL Slot Western Steel MILL Slot Western Steel Key Punched	in. ON MATE Fibergla Concrete INGS ARE Gauz	Weight SDRZ RIAL: ss ZM PVC tile None u : e Wrapped To Wrapped Sa	Me lbs./ft. sed (open hole rch Cut □ D w Cut □ N	Wall thick Oth rilled Holes	ness or gauge No er (Specify) Other (Specify)		
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Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION PERFORATION PERFORATION PERFORM MILLS MILL	in. ON MATE. Fibergla. Concrete Concrete Gauz Wire S: From	Weight SDRZ RIAL: ss	sed (open hole rch Cut D v Cut D th, From th, From	Wall thick Oth rilled Holes fone (Open H ft. to	cr (Specify) Other (Specify) ole) ft., From ft., From	ft. to ft.	
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