WATER WELL RECORD	Form WWC-5	Division of Wate	r Resources App. N	o. MW 7
1 LOCATION OF WATER WELL: County: Chenokee	Fraction SE 1/4 NW 1/4 NW 1/4 1/4	section Multiper	i ownsnip No.	Kange Number
Street/Rural Address of Well Location;	if unknown, distance & direction	Global Positioning	System (CBC):	R 80 BE DW
from nearest town or intersection: If at	owner's address, check here	Latitude:	System (Gro) II	(in decimal decrees)
3600 NW				
	NW 74 St Longitude:			
2. WATER WELL OWNED: O'LL Greek Datum: WGS 84, NAD 83, NAD 27				
RR# Street Address Roy #:				
City, State, ZIP Code City OK 73/07 Est. Accuracy: 3 LOCATE WELL GPS unit (Make/Model:				
OKCAhom	4 Coty OK 73107	Est. Accuracy:	ow, ∐ topograpmo	S-15 m \ \ \ > 15 m
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL			
SECTION BOX: Depth(s) Groundwater Encountered (1)				
WELL 5 STATIC WATER LEVEL				
Pump test data: Well water wasft. after				
W -NW - NE - EST. YIELD				
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Oil field water supply Dewatering Other (Specify below)				
SW SW Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well . Tempor Any				
Was a chemical/bacteriological sample submitted to Department? Yes No				
S If yes, mo/day/yr sample was submitted				
Water well disin	fected? Yes No	ing papagang ang papagang papagang perapagang p		!
CASING IOINTS: Cloud Claused C				
Casing diameter				
Casing height above land surface of in Weight the Manual Community of the Manu				
TYPE OF SCREEN OR PERFORATION MATERIAL:				
Steel Stainless Steel PVC Cother (Specify)				
Brass Galvanized Steel None used (open hole)				
SCREEN OR PERFORATION OPENINGS ARE:				
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)				
SCREEN-PERFORATED INTERVALS: From				
From ft to ft From A to				
From				
From				
6 GROUT MATERIAL: Neat cement Cacement grout Repropries Cother				
Grout Intervals: From				
What is the nearest source of possible contain	mination:			
	es Pit privy Livestock pe	ns 🔲 Insecticide s	torage 🛭 Othe	r (specify below)
Sewer lines Cesspool Watertight sewer lines Seepage pi	Sewage lagoon Fuel storage	Abandoned		
Direction from well	t Feedyard Fertilizer sto			# n/
FROM TO LITHOLOGI		om well Mo.n.s. TO LITHO. LO		
	To ve llowish	10 LIMO.10	o (cont.) of PLUC	GGING INTERVALS
Silty Clay	/ V y G 1000130			
5' DI' MAINIX WEE	Theren		······································	
Shale with	Some COA!			
SGAMS + CIA				
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	rana Paragamandan dake manjangkan kalanda dake daga kada dake dake dake dake dake dake dak	<del></del>
15' 21' WOTU		1.		-
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, ar reconstructed, or plugged				
under my jurisdiction and was completed on (mo/day/year), $09.1/3$ and this record is true to the best of my knowledge and belief				
Kansas Water Well Contractor's License No. 14.3 This Water Well Record was completed on (molday/hone) AQ [13/1]				
under the business name of				
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly Disease fill in blanks and blank the Land t				
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topoka, Kansas 66612-1367.  Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at				
inapin www.addexa.gov/waterweit/ligiex.nimi.				
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy				