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WATER WELL OWNER: ## SI Address, Box # BUTLES VILLE DYLL HOMB 7400 4 Board of Agriculture, Division of Water Resources Agriculture, Division of Water Res	County:						34	T /U	S	R 25 (EW
### ST Address, Box ### ST ADDRESS ARES BAT TLES VILLE DALIN HOME 74004 Source of Agnostatine, Division of Water Resources Agnostatine, Division Agnostatine, Davis Agnostatine, Division Agnostatine	Distance ar	nd direction fr	rom nearest tow			_				
### ST Address, Box ### ST ADDRESS ARES BAT TLES VILLE DALIN HOME 74004 Source of Agnostatine, Division of Water Resources Agnostatine, Division Agnostatine, Davis Agnostatine, Division Agnostatine	WATER	WELL OWN	ER:	HILLIPS	PETROLEUR	1 (0	,			
LOCATE WELL'S LOCATION MITTEL AT 7" IN SECTION BOX:			# : <i>E</i>	BARTLES	VILLE, OKLA	HOMA	740	O 4 Board of Ag	riculture, D Number:	ivision of Water Resources
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous sict	LOCATE AN "X" I W W W W W W W W W W W W W W W W W W	ZIP Code WELL'S LOO N SECTION N - NW	ASING USED: 3 RMP (SF 4 ABS 2 ASING STAINLESS 3 STAINLESS	DEPTH OF CODE DE	dwater Encountered 1. WATER LEVEL p test data: Well water eter in. to TO BE USED AS: 5 3 Feedlot 6 4 Industrial 7 bacteriological sample su 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 0 ft., Dia 5 Fiberglass	Z5, 0 15, 0 ft. be was was Public wate Oil field wat Lawn and g bmitted to De 8 Concre 9 Other in. to	ft. ELEV. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ATION: 2. urface measured on after after and 8 Air conditioning 9 Dewatering 1 Observation well Yes	hours pur hours pur hours pur hours pur 11 l 12 (C; If yes, PYes Welde Threa tr gauge No	nping gpm nping gpm to ft. njection well Other (Specify below) mo/day/yr sample was sub- No X Clamped ded n. to ft.
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous sict					- '					
1 Continuous slot							-		aseu (opi	· .
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 5.0 ft. to 25.0 ft. From ft. to						• • •				11 None (open noie)
CREEN-PERFORATED INTERVALS: From										
From ft. to ft. from f				ey punched	/ Torch (75 D				
GRAVEL PACK INTERVALS: From \$.0. ft. to \$25.0. ft., From ft. to ft. ft. from ft. to ft. from ft. to ft. ft. from ft. to ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-P	PERFORATE	D INTERVALS:							
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That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fueristorage 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fueristorage 1 Sewage lagoon 1 Sew	g GROUT	MATERIAL:	1 Neat o	cement	2 Cement grout	3 Bento	pite /	4 Other		
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 100' TAMES FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 8.0 GREY SILTY SANO 2.5.0 LILHT GREY + BRDWN SANO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and water the business name of LANSAS CITY TESTING LABURATURY by (signature) 1.3 place fill in blocks, underline of circle file correct answers. Send to rece copies to Kansas Department of Health and Environment, Division of Environmental Geology Section, Topeka, KS 6650. Send one to WATER WELL 13 Insecticide storage HEFINELY. 14 MAN TO LITHOLOGIC LOG 15 TAMES 16 TO LITHOLOGIC LOG 16 TO LITHOLOGIC LOG 17 TO LITHOLOGIC LOG 17 TO LITHOLOGIC LOG 18 OCCUPANTION CONTROLOGIC LOG 18 OCCUPANTION CONTROLOGIC LOG 19 July 19 J	1 Se _l	ptic tank			7 Pit privy		11 Fue	l storage		
TAMES FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 8.0 GREY SIL-TY SANO 2.5.0 LILHT GREY + BRDWN SANO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (molday/year) 1.25.8 and this record is true to the best of my knowledge and belief. Kansar valer the business name of LANSAS CLTY TESTING LABURATORY Descriptions. See the surface of	2 Sev	wer lines	5 Cess	pool	8 Sewage lagor	on	12 Fert	tilizer storage		
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 8.0 GREY SILTY SAND 2.5.0 LIGHT GREY + BROWN SAND CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) 1-25-83 This Water Well Record was completed on (mo/day/year) Ader the business name of LANSAS CITY TESTING LABORATORY by (signature) NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blonks, underline or circle the correct answers. Send to pree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 9620. Send one to WATER WELL WATER WELL WATER WELL WATER WELL WATER WELL AND A PRINT clearly. Please fill in blonks, underline or circle the correct answers. Send to pree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 9620. Send one to WATER WELL WATER WELL	3 Wa	atertight sewe	r lines 6 Seep	age pit	9 Feedyard					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ① constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		rom well?						any feet? /00 '		
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)										
ompleted on (mo/day/year)	8.0	25,0	LIGHT	GREY +	BROWN SAND		05			
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Vater Well Contractor's License No. 4.38 This Water Well Record was completed on (no/day/yr) 1-30-8.3 Inder the business name of KANSAS CITY TESTING LABORATORY by (signature) 4.4 TOTAL SUBSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to pree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 6620. Send one to WATER WELLOWNER and retain one for your records.					~ _c →					
nder the business name of KANSAS CITY TESTING LABORATORY by (signature) And TORY by (signature) And TO	Water Wall	Contractor's	License No			all Record wa	e complete	d on (mo/tav//r)	~/-34) -8 Z
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