	11084	I DECODD	Form WV	NC-5	D!-	C W4	- Dagawaaa Ama Na	16042	
		DILLOUILE		WC-3		on Number	Resources App. No.	Range Number	
	ty:	OF WATER WELL: Pratt	Fraction 1/4 1/4 NC	1/4 SE 1/4		11	T 26 S	R 14 □E ▼W	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here					Latitu	Clobal Positioning System (GPS) information: Latitude: 37.795856 (in decimal degrees) Longitude: -98.817142 (in decimal degrees) Elevation: unknown			
Approximately 0.5 miles north and 3 miles east of Byers.					Longi	Longitude: -98.817142 (in decimal degrees)			
Approxi	matery	0.0 miles north and o n	mos cast of Dyore.		Elevat	Elevation: unknown			
A THE STATE OF THE PARTY OF THE						1 Datum: 1 1 WGS 84. DXI NAD 83. 1 1 NAD 27			
2 WATER WELL OWNER: Bob Moore RR#, Street Address, Box #: 100232 NW 40th Ave.					Collec	Collection Method: GPS unit (Make/Model: WAAS)			
						Digital Map/Photo, Topographic Map, Land Survey			
City, State, ZIP Code : luka, KS 67066 Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: Accuracy: St. Accuracy:									
21 OCATE WELL									
WITH AN "X" IN SECTION BOY: 4 DEPTH OF COMPLETED WELL 144.50 ft.									
SECTION BOX: Depth(s) Groundwater Encountered (1) WELL'S STATIC WATER LEVEL 26.50 ft. below land surface measured on mo/day/yr 11/22/11 ft. (3) The state of									
WELL'S STATIC WATER LEVEL 20.50 ft. below land surface measured on mo/day/yr 11/22/11									
Pump test data: Well water was Not checked ft. after hours pumping gpm									
W -NWNE- E ST. YIELD gpm. Well water was ft. after hours pumping gpm Bore Hole Diameter 24 in. to 145 ft., and in. to ft.									
W E Bore Hole Diameter 24 in. to 143 ft., and 11. to 15. in. to 145 ft., and 15. in. to									
Demostic Feedlet Oil field water supply Dewatering Other (Specify below)									
-SWSE- Domestic Feedlot On field water supply Dewatering Other (specify below) -SW -SE- Irrigation Industrial Domestic-lawn & garden Monitoring well									
Was a chemical/bacteriological sample submitted to Department? Yes No									
S If yes, mo/day/yr sample was submitted									
⊢1 mile Water well disinfected? ⊠ Yes □ No									
5 TYPE OF CASING USED: Steel PVC Other									
CASING IOINTS: M Clued Clamped Welded Threaded									
Casing diameter 24 in. to 61 ft., Diameter 24 in. to 111 ft. Casing height above land surface 18 in., Weight 19.75 lbs./ft., Wall thickness or gauge No616									
Casing height above land surface 18 in Weight 19.75 lbs./ft., Wall thickness or gauge No616									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
	Steel	★ Stainless Steel	⋈ PVC		Other (S	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 61 ft. to 71 ft., From 111 ft. to 143 ft.									
From 78 ft. to 93 ft., From ft. to ft.									
Continuous slot Mill slot Gauze wrapped Torch cut Drined holes Note (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 61 ft. to 71 ft., From 111 ft. to 143 ft. From 78 ft. to 93 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 23 ft. to 145 ft., From ft. to ft.									
From II. to II.									
COROLITA MATERIAL. Next coment Coment event Mantenite Other									
Grout Intervals: From ft. to ft., From 3 ft. to 23 ft., From ft. to ft.									
what is the hearest source of possible containmation.									
Septic tank Lateral lines Pit privy Livestock pens Sewer lines Livestock pens Fuel storage Abandoned water well News Known									
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well None Known								None Known	
Direction from well Distance from well									
FROM	ТО	LITHOLOG	IC LOG	FROM	TO			IGGING INTERVALS	
0	6	Topsoil		78	93		arse to fine, with	gravel, coarse	
6	11	Clay, gray, hard				to fine, cle			
11	17	Clay, brown, hard		93	95		sand, hard		
17	34	Clay, tan & brown, sa	indy	95	98	Clay, tan,			
34	37	Clay, brown, sandy		98	99		sand, hard		
37	42	Clay, white, hard, sar	ndy	99	111	Clay, brov			
42	53	Clay, brown, hard		111	122			coarse to fine streaks	
53	71	Sand, coarse to fine,	with gravel, coarse	122	143			, with brown clay	
		to fine, clean				streaks, 5			
71	71 78 Clay, tan, hard 143 145 Clay, brown, hard								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 11/22/11 and this record is true to the best of my knowledge and belief.									
Kansas water well Contractor's Electise to.									
under the business name of Clarke Well & Equipment, Inc. by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies									
(white blue pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, 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									
http://www.kdheks.gov/waterwell/index.html. VSA 820 1212 Check: M. White Corry D. Blue Corry D. Birth Corry									
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy									