WATER WELL RECORD	Form WV	VC-5	Division of Water	r Resources App. No.	29,939
1 LOCATION OF WATER WELL:	Fraction		Section Number	Township No.	Range Number
County: FINNEY	1/4 NW 1/4 SE		10		R 34 □E 🗹 W
Street/Rural Address of Well Location; if from nearest town or intersection: If at a			Global Positioning	80445	ormation: (in decimal degrees)
HOLCOMB-4 M S,1 M W, 6 M S TO	Longitude: 101.02081 (in decimal degrees)				
2-1/3RD M S, 3440 FT. N & 1260 F	Elevation:				
2 WATER WELL OWNER: DUANE E KOSTER TRUST &			Datum: WGS 84, NAD 83, NAD 27 Collection Method:		
RR#, Street Address, Box #: KATHLEEN A KOSTER TRUST			☐ GPS unit (Make/Model: CAR. M.W & ST) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey		
City, State, ZIP Code : PO BOX	(897, GARDEN CIT	Y, KS 7846	Digital Map/Ph <u>Est. Accuracy</u> : <		
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 470 ft.					
				ft (3)) ft.
N WELL'S STATIC WATER LEVEL 251 ft. below land surface measured on mo/day/yr. 4-13-12					
Pump test data: Well water wasft. afterhours pumping					
W NET NET EST. YIELD					
W X E Bore Hole Diameter					
Domestic Feedlot Oil field water supply Dewatering Other (Specify below)					
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No If yes, mo/day/yr sample was submitted					
was submitted: Water well disinfected? ☐ Yes ✓ No					
5 TYPE OF CASING USED: V Steel PVC Other					
CASING JOINTS: Glued Clamped V Welded Threaded					
Casing diameter 16 in to 275 ft., Diameter in to ft. Diameter in to ft.					
Casing height above land surface					
✓ Steel ☐ Stainless Steel ☐ PVC ☐ Other (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)					
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)					
SCREEN-PERFORATED INTERVALS: From 275 ft. to .470 ft., From ft. to ft.					
From					
Fromft. toft., Fromft. toft.					
6 GROUT MATERIAL: ☐ Neat cement					
What is the nearest source of possible contamination:					
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)					
☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage ☐ Abandoned water well ☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well					
Direction from well NORTHWEST			rom well 230.F.T.		
FROM TO LITHOLOG	FIC LOG	FROM	TO LITHO. LO	OG (cont.) <u>or</u> PLUC	GGING INTERVALS
				<u> </u>	
SEE ATTACHED LOG					
T CONTENT OFFICE ON V 1 NO CHANGE	Ne CEDMING ARTON	NI. TI.	11 [73]		oto 4. on [] -11
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 4-(3-1.3 and this record is true to the best of my knowledge and belief.					
Kansas Water Well Contractor's License No. 208 This Water Well Record was completed on (mo/day/year) 4-16-12					
under the business name of MINTER-WILSON DRILLING CO., INC. by (signature) normal Keller					
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367.					
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.					
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy					

The Professionals MINTER-WILSON DRILLING CO. Water Systems Complete Installation and Domestic Water Systems Complete Installation and Populating

Irrigation and Repairing

INCORPORATED

GARDEN CITY, KANSAS 67846 P.O. Box A • Phone 620-276-8269

NAME

KOSTER FARMS - CIRCLE # D7

COUNTY

FINNEY

DATE

1-2-12

LOCATION:

NE 1/4 10-26-34 - PARALLEL & IVANHOE ROAD - 1-1/2 MILES SOUTH,

2-1/2 MILES WEST, 1/4 MILE SOUTH &

1/4 MILE EAST

- 230' SOUTH & 40' EAST OF EXISTING WELL

STATIC WATER LEVEL - APPROX. 250 FT.

TEST #1

0' TO 18' - FINE SAND

18' TO 30' - GRAY SANDY CLAY WITH STRIPS OF SAND

30' TO 80' - FINE TO MEDIUM SAND & GRAVEL - SOME COARSE

80' TO 90' - BROWN CLAY

90' TO 95' - GRAVEL

95' TO 118' - BROWN SANDY CLAY

118' TO 148' - FINE TO MEDIUM SAND & GRAVEL

WITH LAYERS OF BROWN SANDY CLAY

148' TO 162' - BROWN SANDY CLAY

162' TO 189' - FINE TO MEDIUM SAND & GRAVEL

WITH STRIPS OF BROWN SANDY CLAY

189' TO 230' - BROWN SANDY CLAY

230' TO 258' - FINE TO MEDIUM SAND & GRAVEL

WITH STRIPS OF BROWN SANDY CLAY

258' TO 265' - CEMENTED SAND & GRAVEL

265' TO 270' - FINE TO MEDIUM SAND & GRAVEL

270' TO 285' - FINE TO MEDIUM SAND & GRAVEL

WITH STRIPS OF BROWN SANDY CLAY - 20%

285' TO 294' - BROWN SANDY CLAY

294' TO 298' - FINE TO MEDIUM SAND & GRAVEL

298' TO 311' - BROWN SANDY CLAY

311' TO 320' - FINE TO MEDIUM SAND & GRAVEL

320' TO 350' - BROWN SANDY CLAY WITH STRIPS OF WHITE ROCK

350' TO 360' - BROWN SANDY CLAY WITH STRIPS OF SAND - 20%

360' TO 367' - FINE TO MEDIUM SAND

367' TO 372' - BROWN SANDY CLAY

372' TO 378' - FINE TO MEDIUM SAND

378' TO 410' - BROWN CLAY WITH STRIPS OF WHITE ROCK

410' TO 435' - BROWN CLAY WITH STRIPS OF WHITE ROCK & 5% BROWN ROCK

435' TO 453' - HARD BROWN, YELLOW & WHITE CLAY

WITH 20% BROWN ROCK - 250 PULL DOWN

453' TO 456' - LOOSE BROWN ROCK

456' TO 470' - SHALE - 250 PULL DOWN