LOCATION OF WATER WELL: Fraction Section Number Township Number Range Number			ELL RECORD	Form WWC-5	KSA 82a-			
Detance and direction from nearest town or city street address of well if located within city? 3 West, 1½ South & 5/8 of a M11e West of Feterita, Kansas WATER WELL OWNER: Claude Davis RR#, St. Address, Box # : HC-01 - Box 1B Board of Agriculture, Division of Water Rest Application Number: LOCATE WELL'S LOCATION WITH AN X IN SECTION BOX: Depth(s) Groundwater Encountered 1 . ft. 2 . ft. 3 . LOCATE WELL'S LOCATION WITH AN X IN SECTION BOX: Depth(s) Groundwater Encountered 1 . ft. 2 . ft. 3 . Pump test data: Well water was . ft. after hours pumping . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayyr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayr . 3-4-86 . WELL'S STATIC WATER LEVEL. 110 . ft. below land surface neasured on moldayr . 3-4-86 . The water land surface neasured on moldayr . 3-4-86 . WELL		Fraction			tion Number	Township Num	ber	Range Number
WATER WELL OWNER: Claude Davis HC-01 - Box 1B Board of Agriculture, Division of Water Ress. Application Number: LocATION WELLS LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL			/ -		3	T 34	S	R 39 E/W
WATER WELL OWNER: R#, St. Address, 8ps #: HC-01 - Box 1B Board of Agriculture, Division of Water Resk R#, St. Address, 8ps #: HC-01 - Box 1B Rugoton, Kansas 67951 Rug					Kansas			
Ref. St. Address, Box # : HC-01 - Box 1B Ny, State, ZIP Code : Hugo ton, Kansas 67951								
by State, ZIP Code DOATH DEPTH OF COMPLETED WELL. 168 ft. ELEVATION:			В			Board of Agr	iculture Div	ision of Water Resource
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered 1.						9		iolon or water stessard
Depth(s) Groundwater Encountered 1	LOCATE WELL'S LOCATION W			168	ft. ELEVAT			
From. ft. to	TYPE OF BLANK CASING USE 1 Steel 3 RMI 2 PVC 4 ABS asing height above land surface. YPE OF SCREEN OR PERFORM 1 Steel 3 Stai 2 Brass 4 Galv CREEN OR PERFORATION OPE 1 Continuous slot	Depth(s) Groundwate WELL'S STATIC WA Pump tes Est. Yield 20 Bore Hole Diameter. WELL WATER TO B Domestic Firigation Was a chemical/bacte mitted ED: 5 V IP (SR) 6 A S 7 F III. 10 MATERIAL: sinless steel 5 F IVANIZED SARE: 3 Mill slot 4 Key punched	ar Encountered 1. ATER LEVEL 1. St data: Well water gpm: Well water 10-3/4in. to SE USED AS: 3 Feedlot 4 Industrial eriological sample s Wrought iron Asbestos-Cement Fiberglass ft., Dia	10ft. boor was	elow land surfft. afft., afft., af r supply ter supply parden only 1 epartment? Ye Wat ete tile (specify below	ace measured on moter	ft. 3 no/day/yr nours pump nours pump in. to 11 Inj 2 Ot St ; If yes, m Yes X TS: Glued Welded Threade in. gauge No. tos-cement (specify) used (open	
From ft. to ft., From	2 Louvered shutter							
GRAVEL PACK INTERVALS: From	CREEN-PERFORATED INTERVA							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other rout Intervals: From	GRAVEL PACK INTERV	'ALS: From25	ft. to	168	ft., Fron	1	ft. to.	
rout Intervals: From	GROUT MATERIAL:			(3) Bento				
hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 500 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	rout Intervals: From 5	ft to 20	ft From	20 #	to 25	ft From		ff to ff
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 500 FROM TO LITHOLOGIC LOG			, 110111					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage rection from well? How many feet? 500 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	_		7 Dit priva			•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage							_	
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ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG		Seepage pit	9 Feedyard					
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See test log attached	HOM TO	LITHOLOGIC LOG		FROM	10	L,	THOLOGIC	LOG
See test log attached								
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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								
	CONTRACTOR'S OR LANGOW	MNIED'S CERTIEICATION	This water	\	atod (0)	antimistad as (2) at		
	CONTRACTOR'S OR LANDOV							
	mpleted on (mo/day/year)	3-4-86			and this recor	d is true to the best	of my know	
der the business name of Minter-Wilson Drilling Co., Inc. by (signature) Yola Keller STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Sen	npleted on (mo/day/year) Iter Well Contractor's License No	3-4-86 lo208	This Water We	ell Record wa	and this recor s completed o	d is true to the best n (mo/day/yr)	of my know 3-18-86	

Professionale MINTER-WILSON DRILLING CO. Complete

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

> Claude Davis Stevens County 3-3-86

NW 3-34-39 Location: From Feterita - 3 Miles West, 12 Miles South. Mile West - About 400 ft.

West of Gas House

Static Water Level: 110

Test #1

Top soil, fine sand 7 Brown clay

53 Fine sand

53 84 Fine to medium sand - tight 84 117 Brown sandy clay - hard

117 127 Brown sandy clay - 15% gravel

127 141 Fine to medium sand

141 146 Brown sandy clay 146 160 Fine to medium sand, small brown rock 20% clay - tight

160 164 Fine to medium sand - small brown rock loose

164 170 Brown clay

Supply Well

Well - 168' 5 inch plastic casing

10-5/8" hole

50 Perf. 2 Yards gravel

118 Plain