		WELL RECORD For	m WWC-5	KSA 82a-12	212	
LOCATION OF WATER WE				n Number	Township Number	Range Number
ounty: Haskell	NW 1/4		1/4	26	т 29 s	R 32 E€
	earest town or city street addr		_			10.5.
om SE corner of	Sublette - 3 mile	s east, l mile	north,	2,595 ft	1. north and $3,4$	10 ft. west
WATER WELL OWNER:	Roberta McClu	re				
#, St. Address, Box # :	HCR 1 - Box 7	0			Board of Agriculture,	Division of Water Resource
y, State, ZIP Code :	Sublette, Kan	sas 67877			Application Number:	4,117
AN "X" IN SECTION BOX:	WELL'S STATIC W Pump to Est. Yield Bore Hole Diameter	ter Encountered 1 ATER LEVEL 290. est data: Well water w. gpm: Well water w. r. 30in. to	ft. beloas	ow land surface ft. 2. ft. afte ft. afte	tt.  ce measured on mo/day/y r hours p r hours p	3
X	h 1					
SW SE	1 Domestic	3 Feedlot 6 C			Dewatering 12	
	2 Irrigation		-	-		
<u> </u>		cteriological sample subr	nitted to Dep		•	s, mo/day/yr sample was su
S	mitted				Well Disinfected? Yes	
TYPE OF BLANK CASING		Wrought iron	8 Concrete			ed Clamped
	<b>\</b> - <b>/</b>	Asbestos-Cement		pecify below)		ded X
	ABS 7	' Fiberglass		. <i>.</i>	Thre	eaded
	5					
asing height above land surfa	ace12in	., weight 42.•.0	5	Ibs./ft.	Wall thickness or gauge I	No • 250
PE OF SCREEN OR PERF	ORATION MATERIAL:		7 PVC		10 Asbestos-cem	nent
1)Steel 3	Stainless steel 5	Fiberglass	8 RMP	(SR)	11 Other (specify	<i>(</i> )
2 Brass 4	Galvanized steel 6	Concrete tile	9 ABS		12 None used (d	pen hole)
REEN OR PERFORATION	OPENINGS ARE:	5 Gauzed v	wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	(3)Mill slot	6 Wire wra			9 Drilled holes	,
	4 Key punched	7 Torch cut				
CREEN-PERFORATED INTE	EDVALS: From	125 # +0	440	t From	6 Other (specify)	tof
GRAVEL PACK INTE	From  1 Neat cement 2	ft. to	3 Bentoni	ft., From	ft.	
out Intervals: From0	0 ft. to	ft., From	ft. to		ft., From	ft. toft
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel sto	•	Oil well/Gas well
	5 Cess pool	8 Sewage lagoon				Other (specify below)
	•				_	A
3 Watertight sewer lines	6 Seepage pit	9 Feedyard			•	A
rection from well? FROM TO	LITHOLOGIC L	<u> </u>	FROM	How many		INTERVALS
HOM 10	LITHOLOGIC LO	JG	FROM	то	1 LOGGING	INTERVALS
See att	tached log					
					,	
						•
						,
					( )	· 4.
					75.	
		-				
			$\overline{}$			
CONTRACTOR'S OR LAN	NDOWNER'S CERTIFICATION 4/15/98	N: This water well was	(1) construct	ed, (2) recons	structed, or (3) plugged u	nder my jurisdiction and wa
ompleted on (mo/day/year) .						and injudge and benefit riane.
ater Well Contractor's Licens		This Water Well		completed or	i (mo/day/yr)	16/98
nder the business name of	Minter-Wilson Dr:	illing Co., Inc	2.	by (signatu	re) norathelle	v
	or ball point pen. <u>PLEASE PRESS FIRI</u> au of Water, Topeka, Kansas 66620-0				ne correct answers. Send top three	e copies to Kansas Department

## MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic and Repairing

**INCORPORATED** 

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

Janice McClure Haskell County 9/2/97

Location:  $SW_{\frac{1}{4}}$  26-29-32 - From Sublette - 2-1/8ths miles east on Hwy. 56 & 50 ft. south to well

(1,000 ft. east and 600 ft. south of old well)

Static Water Level -

## Test #3

0' to 2' - Top soil 2' to 33' - Brown clay () 33' to 59' - Brown sandy clay 59' to 85' - Fine to medium sand and gravel 85' to 93' - Brown sandy clay  $\bigcirc \bigvee$ 93' to 263' - Fine to medium sand and gravel 263' to 339' - Fine to medium sand and gravel - clay streak 339' to 347' - Brown sandy clay 347' to 386' - Fine to medium sand and gravel 386' to 391' - Brown sandy clay 🔾 🔾 391' to 397' - Fine to medium sand and gravel - small yellow rock mixed 397' to 401' - Brown sandy clay ♥↓ 401' to 409' - Fine to medium sand and gravel 409' to 418' - Brown sandy clay - small sand strip 418' to 436' - Brown sandy clay white rock sand stone mixed 436' to 470' - Brown sandy clay (1470' to 508' - Brown clay 508' to 522' - Yellow clay < 522' to 545' - Shale 545' to 602' - Shale - tight 602' to 624' - Shale - hard 624' to 650' - Shale

## RECEIVED

APR 2 0 1998

BUREAU OF WATER