-1 -		WAIEH	WELL RECORD	FOITH VV	WC-5 NOM 628	-1212			
1 LOCATION OF WATER W	ELL Fra	ction	NE 1/4 NE	1/4	Section Number	Township I		Range Number	
County: Kearny	100	I abia	1 South -	7	· · · · · · · · · · · · · · · · · · ·			H 33 E	
Distance and direction from nearest town or city? Lakin 1 South - 2½ East - 6 South - 3½ East - ½ South - 70' South of Pivot									
2 WATER WELL OWNER:				JOGE	I OI IIVOL				
RR#, St. Address, Box #		-				Board of	Agriculture (Division of Water Resource	
City, State, ZIP Code :							n Number:		
	WELL 400	# Bo	re Hole Diameter	26	in to 400				
3 DEPTH OF COMPLETED Well Water to be used as:			pply				njection well		
1 Domestic 3 Feedlot			upply		_		Other (Specif		
			en only		servation well		· · · · · · · · · · · · · · · · · · ·	•	
Well's static water level	100 / fr	below land	surface measured on	May					
Pump Test Data	: Well v	ater was	. , 215 ft. after		.2	hours pumping.	1250	gpm	
Est. Yield 1560		ater was						gpm d Clamped	
			-						
Steel 3				9 Other (specify below)		•			
Blank casing dia 16									
Casing height above land sur									
			in., weight						
	REEN OR PERFORATION MATERIAL:		7 PVC					stos-cement	
	Stainless stee	1	5 Fiberglass						
2 Brass	ialvanized st	eel	6 Concrete tile		9 ABS		one used (op	·	
Screen or Perforation Openin			5 Gauz					11 None (open hole)	
	3 ill slot					9 Drilled holes			
1	4 Key punched								
Screen-Perforation Dia 16.	in. to	300 354	tt., Dia	254.2	. in. to	ft., Dia .	394	Perf 394-400	
Screen-Perforated Intervals:									
	From	10	, , .ft. to	400	π., From		π. to		
Gravel Pack Intervals:									
					tt., From			<u>ft</u>	
5 GROUT MATERIAL:	1 Neat ceme		Cement grout	3 (Bentonite 4				
Grouted Intervals: From	U ft.	to . 10	ft., From		tt. to	•			
What is the nearest source of possible contamination:					10 Fuel storage 14 Abandoned water				
1	4 Cess pool					11 Fertilizer storage			
2 Sewer lines	5 Seepage pit		•			12 Insecticide storage			
3 Lateral lines	6 Pit privy		•	9 Livestock pens				of & Section N/A	
Direction from well			•						
Was a chemical/bacteriologic									
was submitted	month		day	ye	ear: Pump Installe	d? Yes♣.		No	
If Yes: Pump Manufacturer's			s Pump						
Depth of Pump Intake	3	20	ft.	Pumps				gal./min	
	1 Submersible		urbine	3 Jet	4 Cent	rifugal 5	Reciprocatin	g 6 Other	
6 CONTRACTOR'S OR LAN	NDOWNER'S C	ERTIFICATIO	N: This water well v	vas 🚅	onstructed.	enstructed; or (3)) plugged un	der my jurisdiction and was	
completed on May			month	21	day	1982		уеа	
and this record is true to the	-					o 20			
This Water Well Record was				month	24	Aay 198	2	year under the busines	
name of Minter Wilson	n Drilling	Co., It	ıc.	by (signa	ature) //	frence	LLCX	eyeer/	
7 LOCATE WELL'S LOCAT	ION FROM	TO	LITHOLOG	GIC LOG	FROI	vì то	L	ITHØLOGIC LOG	
WITH AN "X" IN SECTION	ON								
BOX:									
N N	,		V 191 198 (1-1998) (1-184)						
NW NW			Test log at	ttache	d				
w i i	E								
SW SE								,	
\$		1							
ELEVATION:		1							
	ntorod 4		4 0		4 4	nı.	0 00000 d ch	upot if mondad\	
Depth(s) Groundwater Encou								eet if needed)	
copies to Kansas Department	of Health and E	nvironment. D	ivision of Environment	, Cleany. , Water W	/eli Contractors. To	peka, KS 66620.	Send one to V	NATER WELL OWNER and	
retain one for your records.									

Jim White

12-2-74 A

Field to the dead end road. 9/10 east, South on to pivot

Test n:

	Ü	12	Top Soil
al Paris	12	25	Fine Semi
	25	39	Fine to med sand and greenel (loose)
36	. وز ح	136	Med coarse gravel streek of clay (loose)
	136	215	Brown Sendy Clay
15-	- 215	230	Fine to med sand and gravel (Hard)
	230	254	Brown Sency Clay
800	25a	27h	Pine to med. sand and gravel (1866)
	274	305	Brown white clay
	305	320	Brown sency clay, streak of gravel
	320	350	Brown sandy clay
11	350	361	Fine to med sand and gravel (loose)
	36 1	365	Brown Clay
3	3 365	39 8	Fine to med. sand and gravel (loose)
	398 35	₩35	Yellow Clay (Hard) Shale (Hard)