			orm WWC-5	KSA 82a					
LOCATION OF WATE			Sect	ion Number	Towr	ship Number	Range Nu	_	
County: Grant	NW	1 14 NW 14 SE	1/4	2	T	27 s	R 37	E(W)	
	,	et address of well if located	-					-	
From Uly	sses 9 miles No.	là mile East à mil	e No.	-					
WATER WELL OWN	ER: James Möyer								
RR#, St. Address, Box	# : RFD # 1			,	Boa	ard of Agriculture	, Division of Water	Resources	
City, State, ZIP Code	: Ulyases, Ks.	67880			Apı	olication Number	21489		
LOCATE WELL'S LO	CATION WITH A DEPTH C	OF COMPLETED WELL	45	ft FIFVA					
AN "X" IN SECTION		oundwater Encountered 1							
 		ATIC WATER LEVEL 25							
1		Pump test data: Well water							
NW	- NF I	•							
1 1 1		1200 gpm: Well water							
* w 1 y		Diameter 28 in. to						π.	
≥	i		Public water		8 Air cond	•	1 Injection well		
sw	SE 1 Dome						2 Other (Specify be	elow)	
1 1	l Ølrrigat		_	arden only 1					
	Was a chem	ical/bacteriological sample su	bmitted to De	partment? Ye	es	NoX; If ye	es, mo/day/yr samp	le was sub	
<u> </u>	mitted			Wa	ter Well Di	sinfected? Yes	No	X	
5 TYPE OF BLANK CA	ASING USED:	5 Wrought iron	8 Concre	te tile	CAS	NG JOINTS: GIL	ied Clampe	ed	
Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below	v)	We	lded 🗶		
2 PVC	4 ABS	7 Fiberglass				The	readed		
Blank casing diameter .	1.6 in. to	270 ft., Dia	in. to		ft Dia	1	. in. to	ft.	
		in., weight							
	PERFORATION MATERIAL	·	7 PV		iii vvan tiin	10 Asbestos-cei			
(DSteel							er (specify)		
	Galvanized steel	5 Fiberglass	9 ABS			12 None used (
2 Brass		6 Concrete tile		•			•	, bala)	
	ATION OPENINGS ARE:	_	wrapped		8 Saw o		11 None (oper	i noie)	
1 Continuous slot		6 Wire w			9 Drilled				
2 Louvered shutte		7 Torch o							
SCREEN-PERFORATE		2.7.0 ft. to							
		ft. to							
GRAVEL PAC	K INTERVALS: From	10 ft. to					. to	ft.	
	From	ft. to	,	ft., Fro	m	ft	. to	ft.	
6 GROUT MATERIAL:									
Grout Intervals: From		ن ft., From	ft.	to <i>.</i>	ft.,	From	ft. to	ft.	
	irce of possible contamination				tock pens	_	Abandoned water		
1 Septic tank 4 Lateral lines		7 Pit privy	7 Pit privy		11 Fuel storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool		8 Sewage lagor	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit South West		9 Feedyard		13 Insecticide storage					
Direction from well?	South West			How ma	nv feet?	150			
FROM TO	LITHOLO	GIC LOG	FROM	ТО		LITHOLO	OGIC LOG		
			1						
			 						
	Que enterted	100							
	See attached	TAR							
			_						
			<u> </u>				`		
							•		
							•		

			_	L					
7 CONTRACTOR'S C	R LANDOWNER'S CERTIFI	CATION: This water well wa	s (11) constru	cted, (2) reco	onstructed,	or (3) plugged	under my jurisdictio	on and was	
completed on (mo/day/	/ear)	-18- 87		and this reco	ord is true	to the best of my	knowledge and be	lief. Kansas	
Water Well Contractor's	License No20	08 This Water We	II Record wa	s completed	on (mo/da	y/yr) , 3 -	19 - 87		
under the business nar	ne of Minter-Wilse	on Drilling Co. In	C.	by (signa	ature) 🕏.	H. Dagsan	nan		
	pewriter or ball point pen. PLEASE	PRESS FIRMLY and PRINT clear	ly. Please fill in	blanks, underlir					
	d Environment, Office of Oil Field a ER and retain one for your record	nd Environmental Geology, Regula	ition and Permit	ting Section, To	peka, Kansa	is 66620-7500, Tele	pnone: 913-862-9360.	. Sena one	
	and reveni one for vour record	13.							

ROLL OF LIGHT

MINTER-WILSON DRILLING CO. Complete Installation

13000

INCORPORATED

GARDEN CITY, KANSAS 67846 P.O. Box A Phone 276-8269 Leroy Stuckey Grant Co. 10-16-85

Location:SW 2-27-37

From Ulysses 10 miles No. 12 miles East k mile No. 150' NE of old well

Static water level 2531

Test # 1

0 4 Top soil

65 Brown sandy clay

140 Brown clay small streak of sand (Lost circula-65 tion)

140 240 Brown & Blue clay

240 265 Brown & Blue clay & fine to medium sand & gravel (50%)

265 291 Fine to medium sand & gravel (Loose)

291 305 Fine to medium sand & gravel with White & Brown rock (Loose)

305 312 Fine to medium sand & gravel, sticky clay)10%) Loose

312 320 Brown & White clay streak of fine to medium sand & gravel (40%)

320 334 Brown & Gray clay & fine sand mixture

334 368 Fine to medium sand, streak of clay (30%) loose

368 380 Brown. White & Yellow rock & fine sand streak of clay (10%) Loose)

380 386 Brown, White & Yellow rock & clay mixture (50%)

386 438 Fine to medium sand & grabel, streak of clay (10%)

438 444 Brown, Yellow & White clay. Hard

444 450 Shalt. Hard pull down

RECEIVED

MAR 30 1987

BUREAU OF ENVIRONMENTAL REMEDIATION