Selection Sele	1 LOCATION OF W		Fraction			/C-5	KSA 82a-1 Sect	ion Number	Townsh	ip Numb	er	F	ange Nur	nber
Name and direction from nearest town or city street address of well it located within city?		SE ¼ NW					20							
Winder Metto (White) System Parties P O Box 87 Board of Agriculture Division of Water Resource Division							hin city?		,					
STAR SILA AGRINGS DOX 87 Ope Land, Kansas 67837 Board of Appication Number, Ope Land, Kansas 67837 Board of Appication Number of Ope Land, Kansas 67837 Special Start of Competed Start Star			-				-	h, 2,668	ft. nor	th &	2,973	ft.	west	
Contraction Cope Land Kansas 67837 Application Number: 462														
COPE ADDRESS Cope Land Xanusas 67837 Application Number: 462	-J BR#. St. Address. Bo		•						Board	of Agricu	lture Div	ision c	f Water F	lesource
LICCATE MELL'S LOCATION WITH AN X' IN SECTION BOX: 1.2 DePTH OF COMPLETED WELL 2.9 1.1. below land surface measured on modisyly 3.1-14-05 1.1. below land surface 5.1. below land surfac	City, State, ZIP Code		peland, Ka	ansas	67837									csource
AN X' IN SECTION BOX: Deph(s) Groundwater Encountered 1.2.1	BLOCATE WELL'S I	OCATION WITH	4 DEPTH OF C	COMPLE	TED WELL	5	00	ft. ELEVAT						
WELL STATIC WATER LEVEL _ 279t. below land surface measured on moldayyr 7-14-05														
Pump test data: Well water was ft. after hours pumping gp was was hours pumping gp was hours pumping gp hours pumping gp was hours pumping gp hours			WELL'S STATI	IC WATER	R LEVEL	ັ279	ft. belo	w land surface	e measured o	n mo/day	/vr7	-14-	05	
Est. Yield		!												
WELL WATER IN DIS USED AS: 6 Footion water supply a Air conditioning 11 injection well completed by the property of the proper	1 1	NE	Est. Yield	g	pm: Well	water wa	as	ft. a	fter	h	ours pur	mping.		gpr
Water Well Daniel Cash Sample was su Mater Well Daniel Cash Sample Welded . Xx Sample		145								_	,			,
Was a chemical/bacteriological sample submitted to Department? Yes	w X	_ _											•	,
Water Weil Disinfected? Yes No X Water	١ ١		Zinigation	7 11	idustriai	7 DOI	Hestic (law	n & garden)	io Monitoring	WEII				
Water Weil Disinfected? Yes No X Water	0147	, 05								.				
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC 4 ABS 5 Horoglass 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 9 Other (specify below) Welded XX Threaded Interval 16 In. to 37.5 ft, Dia in. to asing height above land surface 12 in., weight 42 95 lbs./ft. Wall thickness or guage No 259 PVE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) 259 Parsas 4 Galvanized Steel 6 Concrete tile 9 ABS 11 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 1 Ordinatous stort 3 Milli slot 7 Torch out 10 Asbestos-Cement 10 Other (specify) 4 Key punched 7 Torch out 10 Other (specify) 11 None (open hole) CREEN OR PERFORATION OPENINGS ARE: 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 10 Other (specify) 11 None (open hole) CREEN OR PERFORATION OPENINGS ARE: 10 Other (specify) 11 None (open hole) CREEN OR PERFORATION OPENINGS ARE: 10 Other (specify) 11 None (open hole) CREEN OR PERFORATION OPENINGS ARE: 10 Other (specify) 11 None (open hole) GRAVEL PACK INTERVALS: From 3.75 ft. to 500 ft. From ft. to 10 Other (specify) 11 None (open hole) GROUT MATERIAL: 1 Neat cement 20 of ft. ft. to 300 ft. prom ft. to 11 None (open hole) GROUT MATERIAL: 1 Neat cement 20 of ft. ft. to 300 ft. prom ft. from ft. fr	SW	SE		al/bacterio	ological sa	mple sub	mitted to D					/day/yr		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specifly below) Welded. XX. 2 PVC 4 ABS 7 Fiberglass Threaded 1. 2 PVC 4 ABS 7 Fiberglass 1. 3 Threaded 1.			mittea					Wa	iter Well Disin	tected? \	res		No	X
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specifly below) Welded. XX. 2 PVC 4 ABS 7 Fiberglass Threaded 1. 2 PVC 4 ABS 7 Fiberglass 1. 3 Threaded 1.	S													
Thereaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Thre	TYPE OF BLANK	CASING USED:		5 Wrou	ught iron		8 Concret	te tile	CASING	JOINTS	: Glued		. Clamped	t
Slank casing diameter 16. in, to 375 ft, Dia in, to 15. asing height above land surface 12. in, weight in 15. asing height above land surface 12. in, weight in 15. asing height above land surface 12. in, weight in 15. asing height above land surface 12. in, weight 15. asing height above land surface 12. in, weight 15. asing height above land surface 12. in, weight 15. asing height above land surface 15. asing height above land surface 15. as 15. asing height above land surface 15. as 15.		,	R)			ent	9 Other (s	specify below)						
Descript above land surface 12 in , weight 42.05 ibs./ft. Wall thickness or guage No														
YPE OF SCREEN OR PERFORATION MATERIAL: 1) Steel 3 Stainless Steel 5 Fiberglass 8 RMM (SR) 11 Other (Specify). 2) Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 7 Torch cut 11 None (open hole) 1 Continuous slot 3 Mill slot 7 Torch cut 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 6 Wilvie wrapped 9 Drilled holes 10 Other (specify). 1 COREEN-PERFORATED INTERVALS: From 37.5 ft to 500 ft. From ft. to 500 ft. From ft. to 500 ft. From ft. to 500 ft. From 50	Blank casing diamete	r16	in. to	375	? ft., C)ia		in. to	ft.	, Dia			in. to	f
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 11 Other (Specify) 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 2 Comment of Key punched 5 Concrete tile 9 ABS 12 None used (open hole) 9 Drilled holes 1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)	Casing height above	land surface	12	in., י	weight	4	2.05	1	lbs./ft. Wall thi	ckness c	r guage	No	.250	
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 4 Key punched 5 CREEN-PERFORATED INTERVALS: From 375 ft. to 500 ft., From 10 tt. to 10 ther (specify) GRAVEL PACK INTERVALS: From 20 ft. to 300 ft., From 360 ft. to 500 ft., From 15 to 500 ft.,														
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was underline or orice the bast of my knowledge and belief. Kansa after Well Contractor's Licence No. 208. This Water Well Record was completed on (mo/day/year) 7-14-05 CONTRACTOR'S Use hyperwifer on ball prints. Licence No. 208. This Water Well Record use condendance of the bast of my knowledge and belief. Kansa underline or orice the correct answers. Sent on threst of the more of the more of them. Server Wissens and on Minter-Wilson Drilling Co., Inc. Signification from the correct answers. Sent on three origins or orice the correct answers. Sent on three origins or freedow. This Water Well Record was completed on (mo/day/year) 7-14-05 NISTRUCTIONS: Use prewater or or large three origins to print or orice the correct answers. Sent on three origins and prints or or the more or orice the correct answers. Sent on three origins and prints or orice the correct answers. Sent on three or the more or orice the correct answers. Sent on three origins and the manual prints or orice the correct answers. Sent on three origins and the manual prints or orice the correct answers. Sent on three origins are manual prints or orice the correct answers. Sent on three origins are manual prints or orice the correct answers. Sent on three origins are manual prints or orice the correct answers. Sent on three origins are manual prints or or orice the correct answers. Sent on three origins are manual prints or orice the correct answers. Sent on three origins are manual prints or orice the correct answers. Sent on three origins are manual prints or orice the correct answers. Sent on three origins to free or or orice the correct answers. Sent or three origins to free or or or orice the correct answers. Sent or three origins to free or														•••••
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass	4 Galvaniz	ed Steel	6 Cond	crete tile		9 ABS	•	12	None us	sed (ope	n hole)		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 375 ft. to 500 ft. From ft. to ft. From 300 ft. From 300 ft. to ft. From 300 ft. to ft. From ft. to ft. From ft. to ft. From 1500 ft. From 1500 ft. to ft. From 1500 ft. F	SCREEN OR PERFO				_							11 Nor	ne (open l	nole)
COREEN-PERFORATED INTERVALS: From														
GRAVEL PACK INTERVALS: From	2 Louvered shutt	er 4 Ke							٠.	• /				
GRAVEL PACK INTERVALS: From	SCREEN-PERFORAT	TED INTERVALS:	From	37	ft. t	0	500	ft., From .			ft. to			ft
GROUT MATERIAL: 1 Neat cement forum intervals: From	ODAVEL D	A CIVILATED VALO	From		ft. t	0	200	ft., From .	260		ft. to	50	Λ	ft
GROUT MATERIAL: 1 Neat cement 20	GHAVELPA	ACK INTERVALS:												
A countractor's Or Landowner's Certification: This water well was to will constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we will serve Well Contractor's Licence No 10 Constructor's Licence No 11 Constructor's Licence No 12 Constructor's Licence No 14 Abandoned water well not sage the solution of the other water well was followed the solutions are made the business name of 10 Livestock pens 14 Abandoned water well 10 Livestock pens 14 Abandoned water well 11 Septic tank 4 Lateral lines 7 Pit privy 11 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS See attached log PLUGGING INTERVALS CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we manifeld on (mo/day/year) 20 manife						o	••••••	10, 1 10,111			11. 10	•••••	••••••	
A countractor's Or Landowner's Certification: This water well was to will constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we will serve Well Contractor's Licence No 10 Constructor's Licence No 11 Constructor's Licence No 12 Constructor's Licence No 14 Abandoned water well not sage the solution of the other water well was followed the solutions are made the business name of 10 Livestock pens 14 Abandoned water well 10 Livestock pens 14 Abandoned water well 11 Septic tank 4 Lateral lines 7 Pit privy 11 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS See attached log PLUGGING INTERVALS CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we manifeld on (mo/day/year) 20 manife	GROUT MATERI	AL: _1 Neat	cement	(2)Ce	ment grou	t	3 Bento	nite 4	Other					
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? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS See attached log See attached log CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ampleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa fater Well Contractor's Licence No 208 This Water Well Record was completed on (mo/day/yyar) This water well was (1) Co., Inc. by (signature) 100 Minter-Wilson Drilling Co., Inc. by (signature) 100 Minter-Wilson Drilling Co., Inc.	Grout Intervals: Fro	_{om} 0	ft. to20	0 <u> </u>	t., From	300)ft. to	360	ft., From .			ft. to		f
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? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS See attached log See attached log CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ampleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa rater Well Contractor's Licence No 208 This Water Well Record was completed on (mo/day/year) This Water Well Record was completed on (mo/d	What is the nearest s	ource of possible	contamination:					10 Livesto	ock pens		14 Ab	andone	ed water v	vell
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? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS See attached log See attached log CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ampleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa rater Well Contractor's Licence No 208 This Water Well Record was completed on (mo/day/year) This Water Well Record was completed on (mo/d	1 Septic tank	4 Latera	al lines		7 Pit	privy		11 Fuel st	orage		15 Oil	well/G	as well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS See attached log See attached log CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water Well contractor's Licence No 208 This Water Well Record was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa atter Well Contractor's Licence No 208 This Water Well Record was completed on (mo/day/yr) This Water Well Water Well Record was completed on (mo/day/yr) This Water Well Water Wat								_						
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS See attached log	3 Watertight sewer lines 6 Seepage pit				• •			_			,			•
See attached log Contractor's Or Landowner's Certification: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we impleted on (mo/day/year)						,						N/A		
See attached log CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa atter Well Contractor's Licence No. 208 This Water Well Record was completed on (mo/day/yr) 7-18-05 by (signature) by (signature) for the copies to Kansas Department of Health INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health			LITHOLOGIC	CLOG			FROM		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PLUGG	ING INT	 FR\/ΔI	S	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)	7710111	-	Emioroaio				1110111	-10		1 2000	110 1117			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)														
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)														
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)								-						•
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)														
Atter Well Contractor's Licence No		See a	ttached lo	og										
Atter Well Contractor's Licence No		-												
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No														
Atter Well Contractor's Licence No	CONTRACTOR'S		NO OFFICION	TION, Th		-11	2			(0)		!.		
Atter Well Contractor's Licence No	mpleted on /===/d==	OH LANDOWNER	7-14-05	IION: Th	is water w	eli wae (construc	cted, (2) recor	nstructed, or (3) plugg	ea unde	r myju	irisdiction	and wa
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health	Jator Well Controcts	year)	208											i. Nansa
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health	nder the business as	s licence NO me of Minter	-Wilson D	rillin	Inis V	valer We Tnc	iii necora w						••••••	
							. ,							
ADD EDWINDSHIP BURBUL OF WRITE LEGOLOGY SOCION THEN SW. INCKNO. ST. SUID AND TAXABLE PARKET 1927 TAXABLES FOR CO. C. L. MATCH MICH. CHARLES AND TAXABLE PARKET ST. C.														

MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic

INCORPORATED

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

Dave Bryant Haskell County 4/1/05

Location: NW: 15-30-31 - From SE corner of Sublette - 7 miles east to Road VV, $2\frac{1}{2}$ miles south, $\frac{1}{2}$ mile east & 40 ft. north - 2,140 ft. south & 405 ft. west of existing well

Static Water Level 300 ft.

Test #5

0' to 1' - Top soil 1' to 10' - Brown clay 10' to 77' - Brown sandy clay 77' to 88' - Fine to medium sand & gravel 88' to 97' - Brown clay 97' to 118' - Fine to medium sand & gravel 118' to 129' - Brown clay 129' to 153' - Fine to medium sand & gravel 153' to 189' - Brown clay 189' to 194' - Fine to medium sand & gravel 194' to 203' - Brown clay 203' to 289' - Fine to medium sand & gravel 289' to 302' - Brown blue clay 302' to 339' - Fine to medium sand & gravel - 10% clay 339' to 369' - Brown blue clay 369' to 400' - Fine to medium sand & gravel - 10% clay 400' to 430' - Fine to medium sand & gravel 430' to 475' - Fine to medium sand & gravel - small clay strips 475' to 482' - Brown clay 482' to 488' - Brown clay brown rock 40% 488' to 504' - Brown yellow clay 504' to 515' - Shale