Sunty:   Meade   NN										
Patence and direction from newest town or oily street address of well flocated within city?   T 1/2 East and 13 South of Meade, Kansas   Mr. John K. Tasac		ION OF WA	TER WELL:	Fraction		Se	ction Number	Township	Number	Range Number
TYPE OF BLANK CASING USED.  TYPE OF BLANK CASING USED.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 2 States and 3 South of Meade, Sansas and provided described to the states of the states and provided to							12	T 34	S	R 27 🛣
MYER WELL OWNER:   Mr. John X. Issae   Sox #:   Sox 674   Board of Agriculture, Division of Water Recourse ## 1805. 84   Board of Agriculture, Division of Water Recourse ## 1805. 84   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of ## 1805. 87   Board of Board of Board of Board of Boa	Distance									
MYER WELL OWNER:   Mr. John X. Issae   Sox #:   Sox 674   Board of Agriculture, Division of Water Recourse ## 1805. 84   Board of Agriculture, Division of Water Recourse ## 1805. 84   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of Water Recourse ## 1805. 87   Board of Agriculture, Division of ## 1805. 87   Board of Board of Board of Board of Boa		7 1/2	East and 13	South of	Meade, Kansa	as				
Sine J. DECOMB SINE SOME SINE SOME SINE SOME SINE STATE WATER SECURITY STATES S	2 MATE									
Section   Process   Proc						LSaac				
LCOATE WELLS LOCATION WITH A DEPTH OF COMPLETED WELL 210. 16. ELEVATION. \$1.0ps.  WELLS STATIC WATER LEVEL . 131 ft. below land surface measured on modayly. July. 15, 1988.  WELLS STATIC WATER LEVEL . 131 ft. below land surface measured on modayly. July. 15, 1988.  WELLS STATIC WATER LEVEL . 131 ft. below land surface measured on modayly. July. 15, 1988.  WELLS STATIC WATER LEVEL . 131 ft. below land surface measured on modayly. July. 15, 1988.  WELLS STATIC WATER LEVEL . 131 ft. below land surface measured on modayly. July. 15, 1988.  Pumper less date: Well water was . ft. after hours pumping . pp. Ber 4 hours pumping . pp. Ber 5 hours p			x # :							
Desphis) Groundwater Encountered 1.Nich. avail.able. t. 2	City, State	e, ZIP Code	:	M	eade, Kansa	s 67864		Application	on Number:	
Desphis) Groundwater Encountered 1.Nich. avail.able. t. 2	LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF C	OMPLETED WELL	210	ft FLEVA	TION: Slop	e	
WELLS STATIO WATER LEVEL . 137 ft. below land surface measured on nodayyr July . 15, 1988. Purpose to date: Well water was ft. after hours pumping gp Boer Hole Disanter . 100 . in to . 210 . ft. after hours pumping gp Boer Hole Disanter . 100 . in to . 210 . ft. after hours pumping gp Boer Hole Disanter . 100 . in to . 210 . ft. after hours pumping gp Boer Hole Disanter . 100 . in to . 210 . ft. and . in in to	¬ AN "X'	' IN SECTIO								
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Bore Hole Diameter 1, 10, in to 2,10, ft, and 10 ms pumping	Ī	- !	K !    \							
Bore Hole Diameter . 10	1 1	NW	- NE	Pump	test data: Well v	vater was	ft. at	ter	. hours pu	mping
Bore Hole Diameter. 10. in. to. 210. ft., and. in. to. 210. ft., and. in. to. 210. ft. and. in. to. 310. ft. black become of the presentation of the	1 [			Est. Yield 10	gpm: Well v	vater was	ft. at	ter	. hours pu	mping
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well XX Index 1	<u>`</u>	;								
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile Asbestor-Cament 9 Other (specify below) Wilded	w k	<del></del>								
2 irrigation 4 industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Opsentment? Ves No. XX if yes. moldaylyr sample was su Water Well Disinfected? Yes XX No Water Well Disinfected? Yes XX No 1 Steel 3 RMP (SR) 5 Mought iron 8 Concrete tile CASING JOINTS. Glued XX. Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below 1 XZ PVC 4 ABS 7 Fiberglass 1 Threaded.		;							•	•
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological same jee sumitted to Obspartment? Yes. No. XX. If yes, modaylyr sample was su water Well Districted? Yes X. No. XX. If yes, modaylyr sample was su water Well Districted? Yes X. No. XX. If yes, modaylyr sample was su water Well Districted? Yes X. No. XX. If yes, modaylyr sample was su water Well Districted? Yes X. No. XX. If yes, modaylyr sample was su water Well Districted? Yes X. No. XX. If yes, modaylyr sample was su water Well Districted. Yes X. No. XX. If yes, modaylyr sample was su water Well Districted. Yes X. No. XX. If yes, modaylyr sample was su water well on the control of the co	1 1	sw	SF	XX Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile   CASING JOINTS Glued XX, Clamped   1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded   XX PVC 4 ABS 7 Rerglass 1 Threaded   Note of the casing diameter   5   In. to   130   In. to   In.		1		2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Observation v	vell	
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile   CASING JOINTS Glued XX, Clamped   1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded   XX PVC 4 ABS 7 Rerglass 1 Threaded   Note of the casing diameter   5   In. to   130   In. to   In.		i		Was a chemical/b	pacteriological same	ole submitted to D	epartment? Ye	s No	XX : If ves	mo/day/yr sample was
TyPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued XX. Clamped 1 Steel 3 RMP (SR) 6 Asbestoc-Crement 9 Other (specify below) Welded XX PVC 4 ABS 7 Fiberglass Trreaded	Į L								_	
Islael 3 RMF (SR) 6 Abbestos-Coment 9 Other (specify below) Welded 2 ABS 7 Fiberglass Treaded.  Salark casing diameter . 5 in. to . 430 ft., Dia in. to ft., Dia ft., Dia in. to ft., Dia ft., D	- T	05.51.4446.6								.E.W. V
STREPUTCH   A ABS   7   Tiberglass   Threaded					_					
Stank pasing dameter 5 in to 130 in, weight 2.8 in to 4, Dia in the control of the control	1 S	teel	3 RMP (SR)	1)	6 Asbestos-Ceme	ent 9 Other	(specify below	<i>(</i> )	Welde	ed
Sank casing diameter 5 in. 1, 30 ft. Dia in. to ft. Dia in. weight above land surface 18 in., weight 2 8 ibs./ft. Wall thickness or gauge No 265 265 265 265	<b>XX</b> P	vc	4 ABS		7 Fiberglass				Threa	ded
Taking height above land surface	Blank cas	ing diameter	5i	in. to 130	ft Dia	in to	,	ft Dia		in to
In Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Oxfor (specify) 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 CONTRACTOR OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 2 Saw out 11 None (open hole) 2 Contral counts slot 3 Mill slot 6 fiver wrapped 9 Sortier (specify) 130 m. t. to 210 m. ft. From 140 m. t. to 150 m. t. to 210 m. ft. From 1. to 150 m. t. to 150 m. t. t. to 150 m. t. t. to 150 m. t.										
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					.in., weight					
2 Brass	TYPE OF	SCREEN O	R PERFORATION							
1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   2 Louvered shutter   4 Key punched   7 Torch out   10 Other (specify)     130	1 S	teel	3 Stainless	steel	5 Fiberglass	8 RM	MP (SR)	11 O	ther (specify)	
1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   2 Louvered shutter   4 Key punched   7 Torch out   10 Other (specify)     130	2 B	rass	4 Galvanize							
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 130 ft. to 10 Other (specify)	SCREEN	OR PERFO	RATION OPENING	S ARE					٠.	,
2   2   2   2   2   3   3   2   3   3						• • •				i i Norie (open noie)
CREEN-PERFORATED INTERVALS: From 130 ft. to 210 ft. From ft. to from ft. to ft. From ft. To ft	1 0	ontinuous sid								
From	2 Lo	ouvered shut	er 4 Key	• •						
From	SCREEN-	PERFORATI	ED INTERVALS:	From	130 ft. to	210.	ft From	n	ft. to	0
GRAVEL PACK INTERVALS: From										
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite XKOther Baroid Hole Plug		004VE: 04	O// INTERNAL O							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite XKOther Baroid Hole Plug		GRAVEL PA	CK INTERVALS:	From	27 ft. to				* *	<u>^</u>
After the Intervals: From . O										
After the Intervals: From . O				From						
Mat is the nearest source of possible contamination:  XX Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  15 Oil well/Cas well  2 Sewer lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  16 Other (specify below)  13 Insecticide storage  16 Other (specify below)  17 Pit privy  18 Insecticide storage  19 Peedyard  10 Litthough to the well of the	6 GROU	T MATERIAL	.: 1 Neat ce		ft. to	0	ft., Fror	n	ft. t	· ·
XX 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?  150  LITHOLOGIC LOG  0 3 Topsoil  3 2? Clay  27 49 Caliche  49 71 Sandy Clay  71 137 Clay  71 137 Clay  71 237 Clay  20 Fine Sand & Red Bed  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (8) plugged under my jurisdiction and water well on (mo/day/year)  LITHOLOGIC LOG  O 3 Topsoil  3 2? Clay  27 49 Caliche  49 71 Sandy Clay  71 137 Clay  144 Clay and Fine Sand  206 Fine Sand & Red Bed  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (8) plugged under my jurisdiction and water well on (mo/day/year)  LITHOLOGIC LOG  O 3 Topsoil  3 2? Clay  27 49 Caliche  49 71 Sandy Clay  10 13 Insecticide storage  15 Oil well/Gas well  16 Other (specify below)  15 Dil well/Gas well  16				ement :	ft. to 2 Cement grout	3 Bento	ft., From	n Other Baroi	ft. to d .Hole F	o Plug
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? 150 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 3 Topsoil 3 27 Clay 27 49 Caliche 49 71 Sandy Clay 71 137 Clay 137 144 Clay and Fine Sand 144 206 Fine Sand & Red Bed 206 210 Red Bed  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (8T plugged under my jurisdiction and was completed on (mo/day/year) July 18, 1988 and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No. 252. This Water Well Record was completed on (mo/day/year) 1988 by signature) INSTRUCTIONS: Use typewriter or ball point per PLEASE PRESS FIRMLY and PRIMT clearly. Please fill in blanks of modern the best Seed and retain one for your lines fill in blanks undering or flow the effect answers. Send top three copies to Kansas Clays and retain one for your lines and the complete of modern and the power of the copies to Kansas Clays and the least and the record is true to when the copies to Kansas Clays and the copies to K	'Grout Inte	ervals: Fro	mO f	ement :	ft. to 2 Cement grout	3 Bento	ft., From	n Other Ba <b>rci</b> ft., From .	ft. to d Hole F	o Plug
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    How many feet?   150	'Grout Inte	ervals: From	mOf ource of possible c	ement ft. to 21 contamination:	ft. to 2 Cement grout ft., From	3 Bento	ft., From the to	n Other Baroi ft., From . ock pens	d Hole F	Plug
Direction from well?   North	'Grout Inte	ervals: From	mOf ource of possible c	ement ft. to 21 contamination:	ft. to 2 Cement grout ft., From	3 Bento	ft., From the to	n Other Baroi ft., From . ock pens	d Hole F	Plug
Direction from well?   North	'Grout Inte What is th XX Se	ervals: From the nearest so eptic tank	mOf ource of possible c 4 Lateral	ement fit. to	ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento ft.	ft., From the state of the stat	n Other Baroi ft., From ock pens storage	ft. to d. Hole : F 	Plugtt. tobandoned water well
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