6 mw 806

College and displaced companional town in styl grass graphs with injury and supplied within my? The Control Carl Carl Carl Carl Carl Carl Carl Car	1 LOCATION OF County: E/IS	WATER WELL:	TER WELL RECOF			Section Number	Township Number	Range Number
WATER MELL CONNER; US A THAY COPY OF Engineery Foundation (1) Security Department of Securi	Distance and direc	tion from nearest toy	in or city street add	Leave wall it is	- 4 1 101 - 1 11	^		B R 10 EA
BRS ST Advisors Boar of Agriculture, Division of Wales Res Application Number (Proposition Number Company) LOCATE WELL'S LOCATION NOT. M. DETH OF COMPATED WELL. S. D. R. ELSVATION.	LMILES East	and 12 mile	Alasta C	IAN UTA	α / .		67490	
Application Numbers		03 /7/	my corp of	Enginee	15 - Kon	sas city D.	strict	
Security	City, State, ZIP Cod	de Konsa	e City M	0 6410	4			
Despting Grounwater Encountered Well STATE OWN TERLEVEL ###	LOCATE WELL'S	LOCATION WITH	DEPTH OF CON	IPLETED WELL .	50	ft. ELEVATION	ON:	
Fet. Yield	AN X IN SECTI	ON BOX.	Depth(s) Groundwa	ater Encountered	1	# 0		
WELL WATER TO BE USED AS S Plade over suppy 1 Successfrong 11 Imperior wall 12 Domesto (as Facadra 1 O Differ water suppy 1 Successfrong 12 Orient water		×						
Demestic 3 Feedot d industrial 7 Domestic (avm a) garden [19 Monatoring was 12 Christ (Specify below) 7 Domestic (avm a) garden [19 Monatoring was 12 Christ (Specify below) 7 Domestic (avm a) garden [19 Monatoring was 12 Christ (Specify below) 7 Domestic (avm a) garden [19 Monatoring was 12 Christ (Specify below) 7 Domestic (avm a) garden [19 Monatoring was 14 Domestic (avm a) garden [19 Monatoring was 14 Domestic (avm a) garden [19 Monatoring was 15 Christ (Specify below) 7 Domestic (avm a) garden [19 Monatoring was 15 Christ (Specify below) 7 Domestic (avm a) garden [19 Monatoring was 15 Christ (Specify below) 7 Domestic (Specify below) 8 Monatoring was 15 Christ (Specify below) 8 Monatoring was 15 Christ (Specify below) 8 Monatoring was 15 Christ (Specify below) 9 Domestic (Specify below) 9	NW-	1 1		ypni. vven v	ater was	tt. afte	rhou	rs pumping
TYPE OF BLANK CASING USED: Seed 3 RMP (SR) S Abbestor-Cement 8 Other (specify below) The property of the casing diameter 2 in to 40 miles in the casing diameter 3 respectively below) The property of the casing diameter 3 respectively below 4 respectively below 5 repetitively 10 landers of the casing diameter 3 respectively below 6 respectively below 6 respectively below 10 landers of the casing diameter 3 respectively below 10 landers of the casing diameter 3 respectively below 10 landers of the casing diameter 3 respectively below 10 landers of the casing diameter 3 respectively below 10 landers of the casing below 11 landers of the beginning and belief. Ken 11 landers of the casing below 11 landers of the beginning and belief. Ken 11 landers of the casing below 11 landers of the beginning and belief. Ken 11 landers of the casing below 11 landers of the beginning and belief. Ken 11 landers of the casing below 11 landers of the beginning and belie	W		1 Domestic	3 Feedlot	6 Oil field wa	ater supply 9	.Dewatering 1	2 Other (Specify balan)
was a chemical pacition of growth of the partnership of the pacition of the pa			2 imgation	4 industrial	7 Domestic (lawn & garden 10	Monitoring well	
TYPE OF BLANK CASING USED. 1 State 3 RMP (SR) 4 ABS 7 Elegralass 7 Elegralas 1 Note (specify below) 7 Elegralas 7 Elegralas 1 Note (specify below) 1 Note (specify b	SW	SE	Was a chemical/ba	cteriological sami	ole submitted	to Department? Voc	Nio	- 11 1
Selection of the control of the cont	1	S	mitted	3		Wate	r Well Disinfected? Yes	
A ABS Theory and the control of the							CASING JOINTS: G	ilued Clamped
and claims grainmeter in to 40 ft, Dia in to 50 ft, Dia in the 50 ft, Dia in th	2 PVQ	4 ABS	7 [Fiboralaco			M	/elded
International Contractors	ank casing diamet	ter2	in. to4.6) ft., Dia	,	in. to	ft Dia	in to
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) 2 Brass 4 Galvanized Steel 5 Concrete tile 9 ABS 12 Note used (open hole) 2 Brass 4 Galvanized Steel 5 Concrete tile 9 ABS 12 Note used (open hole) 1 Continuous slot 2 Mill slot 6 Wire wrapped 9 Pilled holes 1 Note (open hole 1 Dother (Specify) 1 D		rana danado		in., weight		lbs	./ft. Wall thickness or gi	uage NoSc5.40
2 Brisss 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open note) REEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 Diffled holes 11 None (open hole of Wire wrapped 12 Louvierd shufter 4 Key plunched 7 Torch out 10 Other (specify) REEN-PERFORATED INTERVALS: From 1, to 0 ft. From 1, From 1, to 0 ft. From 1, From 1, to 0 ft. From 1, From 1, to 0 ft.	1 Steel	3 Stainless S	Steel 5 F	Fiberglass				
1 Continuous siot 2 Louvered shutter 4 Key punched 7 Torch cut 9 Drilled holes 10 Other (specify) REEN-PERFORATED INTERVALS: From 1 to 5 O tt., Fr				Concrete-tile			12 None used	(open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From th. to to the from the form that to the form th	REEN OR PERF 1 Continuous sl		Paragraphics.			7		11 None (open hole)
REEN-PERFORATEO INTERVALS: From #1. to #1. Fro	2 Louvered shut	tter 4 Key	punched	7 To	rch cut	10	Other (specify)	
GRAVEL PACK INTERVALS: From 3 tit to tit, From tit to tit to tit. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonits 4 Other tit to tit. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonits 4 Other tit to to tit to to tit to to tit to	REEN-PERFORA	TED INTERVALS:	From40	ft. to	50	ft From	4	†o
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 1. From 1. It. From 1. I	GRAVELF	PACK INTERVALS:	From 30		()S	It., From		to
GROUT MATERIAL: 1 Neat cement 3			From	ft. to	38	ft., From	······ π. ······ ft.	to
DUIT Intervals: From ft. to ft., From ft. to ft., From ft. to tt. from ft. to tt. from ft. to tt. from ft. to tt. 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? ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 13 Insecticide storage How many feet? ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 14 For See ft. ft. ft. ft. ft. ft. ft. ft. ft.			ement 2	Cement grout	(3 Be	ntonite > 4 Ot	hor	
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? How many feet? ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 2 4 To S. Hy Clxx 2 4 To S. Hy Clxx 2 4 To S. Hy Clxx 2 5 Gent S. Ky Clxy 3 Seedy S. Hy Clxx 4 To Seedy S. Hy Clxx 4 To Seedy S. Hy Clxx 4 To Seedy S. Hy Clxx 5 To Seedy S. Hy Clxx 6 To Seedy S. Hy Clxx 7 To Seedy S. Hy Clxx 7 To Seedy S. Hy Clxx 8 To Seedy S. Hy Clxx 8 To Seedy S. Hy Clxx 9 To Seedy S. Hy Clxx 10 Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and eleted on (mo/day/year) and his record is true to the best of my knowledge and belief. Kan the business name of Seedy		om	ft. to	ft., From	ft.	to	ft., From	ft. to
2 Sewer lines 5 Cess pool 6 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 insecticide storage ection from well? How many feet? CITHOLOGIC LOG FROM TO PLUGGING INTERVALS CITY OF TO SOLANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and and this record is true to the basj of my knowledge and belief. Kan the business name of Boa + Long 19 Central			ntammation:			10 Livestock	pens 14	Abandoned water well
3 Watertight sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? No many	2 Sewer lines	5 Cess po	pol		•			
How many feet? How many feet? How many feet?		verlines 6 Seepag	e pit		•			Other (specify below)
28 1a Sitty Clay 40 6agy Clay 40 49 Ta Saydy Sitty 47 55 Black Sitty Clay DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) eleted on (mo/day/year) Well Contractor's Licence No 597 This Water Well Record was completed on (mo/day/yr) This Water Well Record was completed on (mo/day/yr) By (signature) by (signature) by (signature) by (signature) Landow Freedom's Series SEREMS FREESS EIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers feed top three copies to Kansas Decartment of Health			I ITHOLOGIO LOG				et?	
DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and leted on (mo/day/year)		and proposed to the same of th			FROM	TO	PLUGGING	INTERVALS
DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and the steed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kan the business name of Bog + Long Tauthur and PRINT clearly. Please fill in blanks, underline or circle the correct answers send top three copies to Kansas Department of Healt Environment. Bureau of Water Genow Section 1000-8515 (1998).	2 40		7					
DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and eted on (mo/day/year)	0 49	Tan S'a	Loly S. 14					
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and eted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kan which was not been as a completed on (mo/day/yr) by (signature) TRUCTIONS: 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 and the correct answers. Send top three copies to Kansas Department of Health and the correct answers. Send top three copies to Kansas Department of Health and the correct answers.	7 1.5 5	1314 cle S	Ity Clay					
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and leted on (mo/day/year)								
DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and eted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kan which was completed on (mo/day/yr) by (signature) TRUCTIONS: 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 Environment, Bureau of Water Geology Sertion 1000 SW letters (1000 SW	-							
DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and seted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kan well Contractor's Licence No. 597. This Water Well Record was completed on (mo/day/yr) by (signature) TRUCTIONS: 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 Environment, Bureau of Water Geology Section 1000 SW letters (2) or 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								
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and leted on (mo/day/year)					-			
DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and leted on (mo/day/year)					-			
DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and and this record is true to the best of my knowledge and belief. Kan the business name of 309 + 100 Centractor's Licence No 597 This Water Well Record was completed on (mo/day/yr) by (signature) ETRUCTIONS: 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								7 3
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and another interest of the best of my knowledge and belief. Kan the business name of Boart Central Structions: 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 and Print							:	2
the business name of Bos-A Construction of B	ONTRACTORS	D I WIDOW 122.2	OFFICE					
the business name of Bog + Length of Bog + Length of Print of Britan Strates (Maler Record was completed on (mo/day/yr) by (signature) BTRUCTIONS: 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	leted on (mo/day/y	rear)	CERTIFICATION:	This water well w	as (1) constru	icted, (2) reconstruc	oted, or (3) plugged un	der my jurisdiction and wa
BTRUCTIONS: 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	Well Contractor's			IIIO YYOLG!	Well-Record	and this record is was completed on /	strue to the best of my k	nowledge and belief. Kansa
STRUCTIONS: 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			· NOW GY WO	·	•	DV (signat	ure) (In . Am	age .
ords. Fee of \$5.00 for each constructed well.	FIRUCTIONS: Use type Figure 1 Environment, Bureau o	writer or ball point pen. <u>PL</u>	EASE DRESS FIRMING.	I COMP I	e fill in blanks, und	erline or circle the correct		Contract of the Contract of th