ounty: Johnson NW ¼ NE ¼ NE ½ stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within country to the following stance and direction from nearest town or city street address of well if located within the following stance and direction from the following stance and	Section Number	Township Numb	er	Range Number
stance and direction from nearest town or city street address of well if located within c		· _ ·		
400 Mission Drive, Mission Hills, Kansas	3	T 12	S R	25 (E)W
	city?			
WATER WELL OWNER: Mission Hills Country Club				
#, St. Address, Box# : 5400 Mission Drive		Board of Agricultu	re Division o	f Water Resources
y, State, ZIP Code : Shawnee Mission, Kansas 66208		Application Number		
,	4 515			
WITH AN I'VI IN CECTION DOV:				
N Depth(s) Groundwater Encountered 1				
WELL'S STATIC WATER LEVEL 2.75				
Pump test data: Well water was	.NA ft. a	fter ho	ours pumping	gp
NW NE Est. Yield NA gpm: Well water was	ft. a	fter ho	ours pumping	gp
Bore Hole Diameter in. to		and	in. to	
WELL WATER TO BE USED AS: 5 Public wa	ater supply	8 Air conditioning	11 Injecti	ion well
1 Domestic 3 Feedlot 6 Oil field w	vater supply	9 Dewatering	12 Other	(Specify below)
SW SE 2 Irrigation 4 Industrial 7 Lawn and	d garden only	10 Monitoring well		
Was a chemical/bacteriological sample submitted				
submitted	. Wa	ater Well Disinfected?	Yes	No 🗸
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Col	ncrete tile	CASING JOINTS	S: Glued	Clamped
•	ner (specify bek			
	iei (specify beic			
nk casing diameter		4 Die	in caaca.	.
sing height above land surface in., weight	IDS./	_	-	
PE OF SCREEN OR PERFORATION MATERIAL	PVC	10 Asbest		
1 Steel 3 Stainless steel 5 Fiberglass 8				
	ABS	12 None u		
REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped	d	8 Saw cut	11 1	None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped		9 Drilled holes		
2 Louvered shutter 4 Key punched 7 Torch cut		10 Other (specify) .		
REEN-PERFORATED INTERVALS: From	ft., Fr	om	ft. to	
From	entonite 4	Other Compacted	Clay ft.	to
From	entonite 4 ft. to	Other Compactedft, From	Clay ft. to	to
From	entonite 4 ft. to	Other Compactedft, From stock pens storage	Clay ft. (14) Abando (15) Oil well	to
From	ntonite 4 ft. to	Other Compactedft, From stock pens storage lizer storage	Clay ft. (14) Abando (15) Oil well	to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage	Clay ft. (14) Abando (15) Oil well	to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, Fromstock pens storage lizer storage cticide storage ny feet? 0	Clay ft. (14) Abando (15) Oil well	to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, Fromstock pens storage lizer storage cticide storage ny feet? 0	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite	Clayft. Clayft. Abando 15 Oil well 16 Other (to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite Compacted Clay	Clay ft. 14 Abando 15 Oil well 16 Other (to
From	ft. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite Compacted Clay	Clayft. Clayft. Abando Oil well 16 Other (to
From	ft. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr	Other Compactedft, Fromstock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite Compacted Clay MW1-Plug, Tag # 001 Project Name: Mission	Clayft. Clayft. Abando Oil well 16 Other (to
From	ft. to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite Compacted Clay MW1-Plug, Tag # 001 Project Name: Mission GeoCore # 470, KDH1	Clay ft. to Clay ft. 14 Abando Cil well. 16 Other (co	to
From	toft, Frentonite ft to13 10 Lives 11 Fuel 12 Ferti 13 Inser How man 1 10 15 1 2 6 structed, (2) rec	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite Compacted Clay MW1-Plug, Tag # 001 Project Name: Mission GeoCore # 470, KDHI constructed, of (3) plug	Clay ft. to Clay ft. 14 Abando is Oil well 16 Other (co GING INTERVENTE # U4 046 93 gged under n	to
From	tt to	Other Compactedft, From stock pens storage lizer storage cticide storage ny feet? 0 PLUG Bentonite Compacted Clay MW1-Plug, Tag # 001 Project Name: Mission GeoCore # 470, KDHI constructed, or (3) olugecord is true to the be	Clay ft. 14 Abando 15 Oil well 16 Other (:	to