CONTION OF WATER !	1 P	C	Ta	n Danas Munchen
LOCATION OF WATER WELL:	1	Section Number 7	_	
nty: Phillips ance and direction from nearest to	wn or city street address of well if located w]] 3	S R 18 E/M
	Wir of only brook address of from it located in	wiii. ory		
VATER WELL OWNER: Louis	Schneider			
, St. Address, Box # : 1801 \			Board of Agricultur	e, Division of Water Resources
State 710 Code . 1 Offar	n Ke 67646		Application Number	
OCATE WELL'S LOCATON WITH	41.1	CC		
NA Y IN SECTION BOX.	DEFINOR COMPLETED WELL	π. ELE\	ATION:	
 A 	Depth(s) Groundwater Encountered 1	π	. 2	π. 3π.
1 1 1 1	WELL'S STATIC WATER LEVEL			
NW NE				ours pumpinggpm
	Est. Yield gpm: Well water	Was 52	t. aπer	ours pumpinggpm
W	Bore Hole Diameter 8 in. to WELL WATER TO BE USED AS: 5 P 1 Domestic 3 Feed lot 6 O	ublic water supply	π. and 8 Air conditioning	11 Injection well
sw sE	1 Domestic 3 Feed lot 6 C	il field water supply	9 Dewatering	12 Other (Specify below)
SV SE	2 irrigation 4 industrial 7 L	awn and garden (domesti	c) 10 Monitoring we	l
	Was a chemical/bacteriological sample s			
S	submitted	Wa	ter Well Disinfected?	Yes X No
TYPE OF BLANK CASING USED:	5 Wrought Iron	8 Concrete tile	CASING JOINTS:	Glued X Clamped
1 Steel 3 RMP		t 9 Other (specify belo		Welded
2 PVC 4 ABS	7 Fiberglass			Threaded
nk casing diameter 4.5	in. to 26 ft., Dia	in. to	ft., Dia	in. to ft.
ing height above land surface	18 in., weight	2.38 lbs./ft.	Wall thickness or gau	ge No
PE OF SCREEN OR PERFORATION	ON MATERIAL:	7 PVC	10 Asbesto	s-cement
1 Steel 3 Stain	nless steel 5 Fiberglass	8 RMP (SR)	11 Other (s	pecify)
2 Brass 4 Galva REEN OR PERFORATION OPENI	vanized steel 6 Concrete tile	ed wrapped	12 None us	ad (open noie) 11 None (open hole)
		wrapped	9 Drilled holes	11 Note (open note)
	Key punched 7 Torch	• •		
REEN-PERFORATED INTERVALS		66 ft.	From	ft. to ft.
	From ft. to	ft.	From	ft. to ft.
GRAVEL PACK INTERVALS:	^^	66 ft.	From	ft. to ft
	From ft. to	ft.	From	ft. to ft
GROUT MATERIAL: 1 Nea	at cement 2 Cement grout	3 Bentonite	4 Other	
ut intervals From 0	ft. to 20 ft. From	ft. to	ft. From	ft. toft
at is the nearest source of possible	e contamination:	10 Lives		14 Abandoned water well
1 Septic tank	4 Lateral lines 7 Pit privy	11 Fuel		15 Oil well/ Gas well
2 Sewer lines	5 Cess pool 8 Sewage	e lagoon 12 Ferti		16 Other (specify below)
	6 Seepage pit 9 Feedya			none
ection from well?	112101 0010 1 00	How many		
		L CDOM L TO		SING INTEDVALS
ROM TO CODE	LITHOLOGIC LOG	FROM TO	PLUGO	BING INTERVALS
ROM TO CODE S	Surface	FROM TO	PLUGO	GING INTERVALS
FROM TO CODE S S S S S S S S S	Surface Loess Fine to med sand & gravel		PLUGO	SING INTERVALS
ROM TO CODE 0 2 S 2 8 L 8 34 F 34 42 F	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall		PLUGO	SING INTERVALS
FROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F	Surface .oess line to med sand & gravel line sand w/river mund & chall Strks		PLUGO	SING INTERVALS
TO CODE S S S S S S S S S	Surface .oess line to med sand & gravel line sand w/river mund & chall Strks line sd w/llittle med w/river		PLUGO	SING INTERVALS
ROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F 42 63 F	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall Strks Fine sd w/llittle med w/river Mud & chalk strks		PLUGO	SING INTERVALS
ROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F 42 63 F	Surface .oess line to med sand & gravel line sand w/river mund & chall Strks line sd w/llittle med w/river		PLUGO	SING INTERVALS
ROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F 42 63 F	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall Strks Fine sd w/llittle med w/river Mud & chalk strks		PLUGO	SING INTERVALS
ROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F 42 63 F	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall Strks Fine sd w/llittle med w/river Mud & chalk strks		PLUGO	SING INTERVALS
ROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F 42 63 F	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall Strks Fine sd w/llittle med w/river Mud & chalk strks		PLUGO	SING INTERVALS
ROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F 42 63 F	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall Strks Fine sd w/llittle med w/river Mud & chalk strks		PLUGO	SING INTERVALS
ROM TO CODE S 0 2 S 2 8 L 8 34 F 34 42 F 42 63 F 63 G	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall Strks Fine sd w/llittle med w/river Mud & chalk strks Grey shale	K		
TO CODE	Surface Joess Jine to med sand & gravel Jine sand w/river mund & chall Strks Jine sd w/llittle med w/river Mud & chalk strks Jine shale	k	nstructed, or (3) plugge	d under my jurisdiction and was
TO CODE	Surface Loess Fine to med sand & gravel Fine sand w/river mund & chall Strks Fine sd w/llittle med w/river Mud & chalk strks Grey shale NER'S CERTIFICATION: This water well wa 7-12-05	as (1) constructed, (2) reco	instructed, or (3) plugge	d under my jurisdiction and was nowledge and belief. Karlsas
TO CODE	Surface Joess Jine to med sand & gravel Jine sand w/river mund & chall Strks Jine sd w/little med w/river Jine sd w/river Jine	as (1) constructed, (2) reco	instructed, or (3) plugge	d under my jurisdiction and was nowledge and belief. Katsas on (mo/day/yr) 7-12-95