	ATER WELL:	Fraction			E .	Section Numbe	r Town	ship Nu	ımber	Ra	ange Nu	ımber
ounty: Marsl			1/4 SI		SW 1/4	12		3	S	R		(E)W
istance and direction		=				•						
<u>Approximate</u>	ely 2} mile	s south ar	nd 3 mi	<u>iles east</u>	of Mar	ysville, K	S					
WATER WELL O	WNER:	Marysvill	Le, Cit	ty of								
R#, St. Address, B	Sox # :	City Hall	L - 209	9 N. 8th			Boa	rd of A	griculture, l	Division (of Water	r Resourc
ity, State, ZIP Code	Э :	_Marysvill	Le, Ks	66508			Арр	lication	Number:	Not	Avai	lable
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITI ON BOX:	H 4 DEPTH OF Depth(s) Grou	COMPLE	ETED WELL Encountered	116	ft. ELEV	ATION:	ınkno	wn ft. 3		• • • • • • •	
W SW		WELL'S STAT Pu Est. Yield un Bore Hole Dia WELL WATER 1 Domes 2 Irrigatio Was a chemic	TIC WATE Jump test d alknowng ameter	R LEVEL	. 39 ter was . n ter was	ft. below land so to ch! d. ft. ft. ft. ft. ft., ft., vater supply water supply nd garden only o Department?	after	itioning ing well	mo/day/yr hours pu hours puin 11 12 Perm Ob:; If yes,	mping . mping . to Injection Other (S servai	well specify b tion.	gr gr gelow) well
7/05 05 01 4414	\$	mitted	5 14/				ater Well Dis				No	X
TYPE OF BLANK				ought iron			CASII	NG JOI				
1 Steel	3 RMP (5H)		bestos-Cement		ner (specify belo	•					
2 <u>PVC</u> lank casing diamete	4 ABS	: C		erglass								
asing height above			In., we	eight							•091	
YPE OF SCREEN						PVC			estos-ceme			
1 Steel	3 Stainle			erglass		RMP (SR)			er (specify)			
2 Brass		nized steel	6 Co	ncrete tile		ABS			e used (op			
CREEN OR PERF	ORATION OPEN	INGS ARE:		5 Gau	zed wrappe	d	8 Saw ci	ut		11 Nor	ne (oper	n hole)
1 Continuous s		Mill slot			wrapped		9 Drilled					
2 Louvered shi	utter 4	Mill slot Key punched	0.0	7 Toro	ch cut		10 Other	specify	,			
	utter 4	Mill slot Key punched S: From		7 Tord	ch cut 1.1.3	ft., Fr	10 Other om	specify	ft. t	o		
2 Louvered shi CREEN-PERFORA	utter 4 TED INTERVALS	Mill slot Key punched S: From		7 Tord	ch cut 1.13	ft., Fr	10 Other om	(specify	, , , , , , ft. t , , , , , ft. t	o o		
2 Louvered shi CREEN-PERFORA	utter 4	Mill slot Key punched S: From From S: From		7 Tord ft. to ft. to .	th cut 1.13		10 Other om	(specify	, ft. t ft. t	o o o		
2 Louvered shi CREEN-PERFORA GRAVEL F	utter 4 TED INTERVALS PACK INTERVALS	Mill slot Key punched S: From From S: From		7 Tord ft. to ft. to . ft. to . ft. to .	th cut 1.13		10 Other om	(specify	, , , , , ft. t , , , , , ft. t , , , , , ft. t ft. t	o o o		
2 Louvered shir CREEN-PERFORA GRAVEL F	utter 4 .TED INTERVALS PACK INTERVALS AL: 1 Nea	Mill slot Key punched From From From t cement		7 Tordft. toft. to ft. to	th cut 1.13	ft., Frft., Frft., Fr. ft., Fr. entonite	10 Other om	(specify	ft. t ft. t ft. t ft. t	o o o o plug	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi	utter 4 .TED INTERVALS PACK INTERVALS AL: 1 Nearom	Mill slot Key punched S: From From From t cement .ft. to		7 Tordft. toft. to ft. to	th cut 1.13	ft., Fn	10 Other om	(specify	ft. t ft. t ft. t ft. t te-holo	o o o o e plug	g7	3
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi //nat is the nearest	utter 4 TED INTERVALS PACK INTERVALS AL: 1 Nearom	Mill slot Key punched S: From From From t cement .ft. to le contamination:		7 Tordft. toft. toft. toft. toft. toft. toft. toft. to	th cut 1.13	ft., Frft., Frft., Fr. ft., Fr. entonite ft. to20	omom Other omom omom 4 Other Ber omft., Festock pens	(specify	ft. t ft. t ft. t ft. t te hold 69	oo oo plus tt. to bandone		3
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi //hat is the nearest 1 Septic tank	utter 4 TED INTERVALS PACK INTERVALS AL: 1 Nearom	Mill slot Key punched S: From S: From From t cement ft. to le contamination: teral lines		7 Tordft. toft. to	th cut 1.13	ft., Frft., Frft., Fr. ft., Fr. entonite 4 ft. to20 10 Live	10 Other om	(specify	te hold	oo oo o e. plugft. to bandone	ed water	3····
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi //hat is the nearest 1 Septic tank 2 Sewer lines	utter 4 TED INTERVALS PACK INTERVALS AL: 1 Nearom	Mill slot Key punched S: From From S: From From t cement ft. to le contamination: eral lines ss pool		7 Tordft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la	th cut 1.13	ft., Frft., Frft., Fr. ft., Fr. entonite 4 ft. to20 10 Live 11 Fue	10 Other om	(specify	ft. t ft. t ft. t. ft. f	oo oo plus ft. to bandone other (spe	ed water	3····
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi that is the nearest 1 Septic tank 2 Sewer lines	utter 4 TED INTERVALS PACK INTERVALS AL: 1 Nearom	Mill slot Key punched S: From From S: From From t cement ft. to le contamination: eral lines ss pool		7 Tordft. toft. to	th cut 1.13	ft., Frft., Frft., Fr. ft., Fr. entonite 4 ft. to20 10 Live 11 Fue	10 Other om	(specify	ft. t ft. t ft. t. ft. f	oo oo o e. plugft. to bandone	ed water	3·····
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	utter 4 TED INTERVALS PACK INTERVALS AL: 1 Nearom	Mill slot Key punched S: From From S: From t cement ft. to le contamination: eral lines ss pool epage pit		7 Tordft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la	sh cut	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	(specify	te hold 14 A 15 C 16 C 17 T	oo oo e. plug ft. to bandone bil well/G. bther (spe	3 · · · · 7 Indicate the state of the state	3····
2 Louvered she CREEN-PERFORA GRAVEL F GROUT MATERIA rout Intervals: Fi hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO	AL: 1 Nearonsource of possible 4 Lat 5 Cesewer lines 6 Sec.	Mill slot Key punched S: From From S: From From t cement ft. to le contamination: eral lines ss pool		7 Tordft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la	th cut 1.13	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	(specify	te hold 14 A 15 C 16 C 10 C	oo oo e. plug ft. to bandone bii well/G ther (spe	3 · · · · · · · · · · · · · · · · · · ·	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 4	utter 4 TED INTERVALS PACK INTERVALS AL: 1 Nearom	Mill slot Key punched S: From S: From From t cement t. to le contamination: eral lines ss pool epage pit LITHOLOG		7 Tordft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la	sh cut 1.13 69 3 B 0	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3······well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 4 4 15	AL: 1 Nearomsource of possible 4 Late 5 Ceewer lines 6 Second Topsoil Clay, bro	Mill slot Key punched S: From From S: From From t cement ft. to de contamination: eral lines ss pool epage pit LITHOLOG		7 Tordft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la	sh cut	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3······well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 4 4 15 15 20	AL: 1 Nearomsource of possible 4 Late 5 Ceewer lines 6 See Topsoil Clay, bro	Mill slot Key punched S: From From S: From From t cement ft. to le contamination: reral lines ss pool epage pit LITHOLOG own. sandy		7 Tordft. toft. toft. to ft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard	sh cut 1.13 69 3 B 0	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 4 15	AL: 1 Nearomsource of possible 4 Late 5 Cerewer lines 6 See Topsoil Clay, bro Sand and	Mill slot Key punched S: From From S: From From t cement ft. to de contamination: eral lines ss pool epage pit LITHOLOG		7 Tordft. toft. toft. to ft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard	sh cut 1.13 69 3 B 0	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi //hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 4 4 15 15 20 20 40	AL: 1 Nearonsource of possible 4 Lat 5 Cesewer lines 6 See Topsoil Clay, bro Sand and sand	Mill slot Key punched S: From From S: From From tt cementtt to le contamination: eral lines ss pool epage pit LITHOLOG wm. wm, sandy gravel, ve	20 2 Cerr ft	7 Tordft. toft. toft. to ft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin	sh cut 1.13 69 3 B 0 goon FROM	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERIA frout Intervals: Fi //hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 4 4 15 15 20	AL: 1 Nearonsource of possible 4 Lat 5 Cerewer lines 6 Second Topsoil Clay, bro Clay, bro Sand and sand Sand and	Mill slot Key punched S: From From S: From t cement t. to le contamination: reral lines ss pool epage pit LITHOLOG wm own, sandy gravel, ve	20 2 Cerr ft	7 Tordft. toft. toft. to ft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin	sh cut 1.13 69 3 B 0 goon FROM	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3 well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI Frout Intervals: Fi That is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? FROM TO 0 4 15 15 20 20 40 40 50	AL: 1 Nearom	Mill slot Key punched S: From From S: From From t cement tt to le contamination: reral lines ss pool epage pit LITHOLOG wm wm, sandy gravel, ve gravel, fi um, some s	20 2 Cerry fire to silt 35	7 Tordft. toft. toft. to ft. to ft. to ment grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin very fine 5-40	sh cut 1.13 69 3 B 0	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERIA Frout Intervals: From the nearest of the second ship o	AL: 1 Nearomsource of possible 4 Lates 5 Ceeswer lines 6 Second Topsoil Clay, brochands and sand some medical Sand and	Mill slot Key punched S: From From S: From t cement t. to le contamination: reral lines ss pool epage pit LITHOLOG wm own, sandy gravel, ve	20 2 Cerry fire to silt 35	7 Tordft. toft. toft. to ft. to ft. to ment grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin very fine 5-40	sh cut 1.13 69 3 B 0	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fr /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 4 4 15 15 20 20 40 40 50 50 95	AL: 1 Nearomsource of possible 4 Late 5 Cerewer lines 6 Second Topsoil Clay, brochand Sand and some medi Sand and sand sand sand sand	Mill slot Key punched S: From From S: From From It cement It to Ide contamination: Ide contamin	20 2 Cerry find the total structure of the to	7 Tordft. toft. toft. toft. to ft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin very fine 5-40 ne and fin	## cut ## 1.13 ## 69 ## 3 B ## 0	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 4 4 15 15 20 20 40 40 50 50 95	AL: 1 Nearomsource of possible 4 Late 5 Cerewer lines 6 Section Sand and sand Sand and sand Cemented	Mill slot Key punched S: From From S: From From It cement It to Ide contamination: Ide contamin	20 2 Cerry find the total carry find a carry find the carry find t	7 Tordft. toft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin very fine 5-40 ne and fine	## cut ## 1.13 ## 69 ## 3 B ## 0 ## 113 ## 113 ## 1	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERIA rout Intervals: Fr that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 4 4 15 15 20 20 40 40 50 50 95	AL: 1 Nearonsource of possible 4 Lates 5 Cerewer lines 6 Section 1 Sand and sand Sand and sand Sand and sand Cemented Sand and	Mill slot Key punched S: From From S: From From It cement It to Ide contamination: Ide contamin	20 2 Cerry find the total carry find a carry find the total carry find t	7 Tordft. toft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin very fine 5-40 ne and fine	## cut ## 1.13 ## 69 ## 3 B ## 0 ## 113 ## 113 ## 1	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERIA rout Intervals: Fi that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 4 15 15 20 20 40 40 50 50 95 95 96 96 101	AL: 1 Nearonsource of possible 4 Lates 5 Cerewer lines 6 Section Clay, brocand and sand Sand and sand Cemented Sand and sand sand sand sand sand sand sa	Mill slot Key punched S: From From S: From From tt cementtt. to le contamination: eral lines ss pool epage pit LITHOLOG wm wm, sandy gravel, ve gravel, fi um, some s gravel, ve sand, hard gravel, ve	20 2 Cerr ft IC LOG ary fin ne to ailt 35 ary fin	7 Tordft. toft. toft. toft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin very fine 5-40 ne and fine	## cut ## 1.13 ## 69 ## 3 B ## 0 ## 113 ## 113 ## 1	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERIA rout Intervals: Fi That is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 4 4 15 15 20 20 40 40 50 50 95 95 96 96 101 101	AL: 1 Nearom	Mill slot Key punched S: From From S: From From t cement tto le contamination: leral lines ss pool lepage pit LITHOLOG Town swn, sandy gravel, ve gravel, fi um, some s gravel, ve sand, hard gravel, ve sand, hard	20 2 Cerry fire Concept of the conce	7 Tordft. toft. to	## cut ## 1.13 ## 69 ## 3 B ## 0 ## 113 ## 113 ## 1	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERIA rout Intervals: Fi That is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 4 4 15 15 20 20 40 40 50 50 95 95 96 96 101 101	AL: 1 Nearomsource of possible 4 Late 5 Cerewer lines 6 Section 1 Sand and some medi Sand and sand Cemented Sand and Cemented Sand and	Mill slot Key punched S: From From S: From From t cement tle contamination: reral lines ss pool repage pit LITHOLOG wm wm, sandy gravel, ve gravel, fi um, some s gravel, ve sand, hard gravel, ve sand, hard gravel, ve	20 2 Cerry fire Concept of the conce	7 Tordft. toft. to	## cut ## 1.13 ## 69 ## 3 B ## 0 ## 113 ## 113 ## 1	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 20 10 Live 11 Fue 12 Fert 13 Inse	10 Other om	specify itoni rom ge	te hold 14 A 15 C 16 C 10 C	oo e. pluq ft. to bandone bil well/Go ther (spo	ed water as well ecify bel	3·····well
2 Louvered shirt CREEN-PERFORA GRAVEL F GROUT MATERIA rout Intervals: First Septic tank 2 Sewer lines 3 Watertight serification from well? FROM TO 0 4 4 15 15 20 20 40 40 50 50 95 95 96 96 101 101 102 102 113	AL: 1 Nearomsource of possible 4 Late 5 Cerewer lines 6 Section Sand and sand Sand and sand Cemented Sand and fine sand fine sand	Mill slot Key punched S: From From S: From From It cement It to Ide contamination: Ide contamin	20 2 Cerry find the total control of the total control of the cont	7 Tordft. toft. toft. toft. to ft. to ft. to ft. to nent grout t., From 7 Pit privy 8 Sewage la 9 Feedyard ne and fin very fine 5-40 ne and fine and fine and fine and fine	## cut		10 Other om	specify ntoni rom ge XX nolog one a	te hold 14 A 15 C 16 C none WARKEN 1 Log nd sha	oo oo e. plug ft. to bandone will well/G wher (spe know Cont:	d water as well ecify belown	3 ···· well low)
2 Louvered shi CREEN-PERFORA GRAVEL F GROUT MATERI rout Intervals: Fi /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 4 15 15 20 20 40 40 50 50 95 95 96 96 101 101 102	AL: 1 Nearomsource of possible 4 Late 5 Cerewer lines 6 Section Sand and sand Sand and sand Cemented Sand and Sand ANDOWN	Mill slot Key punched S: From From S: From From It cement It to Ide contamination: Ide contamin	20 2 Cerry fire ary fire ary fire cary fire cary fire cary fire cary fire cary fire cary fire	7 Tordft. toft. to	## cut ## 1.13 ## 69 ## 3 B ## 0 ## 113 ## 113 ## 1		10 Other om	(specify ntoni rom ge XX nolog one a	te hold 14 A 15 C 16 C none WARKENT ic Log nd sha	oo oo e. plug ft. to bandone iii well/G. ither (spe knov Cont: le, gi	d water as well ecify believed.	3····· well low)