1 LOCATION OF W										
County: McPher		Fraction NW 1/2	4 NE ¼ N	w 1/4 S	Section Number	Township		1	nge Nu	mber
			t address of well if loca			19	S	R	5	_ ~ ~
~7 mi. W of Mo			t address of well it loca	ated within c	ity ?					
		•								
WATER WELL	1372 Savan		Storage							
RR#, St. Address, E	OX# : McPherson					Board of Agr		ision of W	ater Re	esources
City, State, ZIP Cod						Application N				
LOCATE WELL'S WITH AN "X" IN	S LOCATION	4 DEPTH OF C	OMPLETED WELL	25	ft. ELE\	/ATION:				
WITH AIN A IIN	N SECTION BOX:		ndwater Encountered							
X	'` 		C WATER LEVEL							
			np test data: Well wat							
NW -	- NE -		\mathbf{A}_{\cdot} gpm: Well wa							
υ			neter 8.25 in							
w										I
-			TO BE USED AS:			8 Air condition	-	-		
sw	SE -	1 Domestic				9 Dewatering		Other (S	pecify b	below)
		2 Irrigation				10 Monitoring w				
·			al/bacteriological sam	ple submitted				s, mo/day/	-	/
	S	submitted			W	ater Well Disinfe	ctea? Yes		No_ v	/
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cor	ncrete tile	CASING J	OINTS: Glue	d	Clamp	ed
1 Steel	3 RMP(SF	₹)	6 Asbestos-Cemen	t 9 Oth	er (specify bel	ow)	Wel	ded	· · · · · ·	
2 PVC	4 ABS		7 Fiberglass				Thre	aded. 🗸		
Blank casing diamet	er	. in. to	15 ft., Dia	ir	ı. to	ft Dia		. in. to .		f
			. in., weight							
YPE OF SCREEN			, worght		PVC		sbestos-cen		2 4171,	
1 Steel	3 Stainless		5 Fiberglass		RMP (SR)					
2 Brass			•				ther (specify			
	4 Galvanize		6 Concrete tile		ABS		one used (o			
CREEN OR PERFO				zed wrapped	1	8 Saw cut		11 Nor	ie (opei	n noie)
1 Continuous				e wrapped		9 Drilled holes				
2 Louvered sh	nutter 4 K	ey punched	7 Toro	:h cut		10 Other (spec	ify)			
SCREEN-PERFORA	TED INTERVALS:		15 ft. to .							
CREEN-PERFORA	(TED INTERVALS:	From	ft. to .		ft., F	rom	ft.	to		
	ACK INTERVALS:	From	ft. to	25	ft., F	rom	ft. ft	to to	<i></i>	
		From	ft. to .	25	ft., F	rom	ft. ft	to to	<i></i>	
GRAVEL P	ACK INTERVALS:	From From From		25	ft., F ft., F ft., F	rom	ft. ft ft	to to		
GRAVEL P	ACK INTERVALS:	From From		25	ft., Fft., Fft., F	rom	ft.	to to		
GRAVEL P GROUT MATERIA Grout Intervals: Fr	ACK INTERVALS: AL: 1 Neat om 0	From From	ft. to	25	ft., F ft., F ft., F ft., F ft., F	rom	t	to		
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest	ACK INTERVALS: AL: 1 Neat om 0	From From	ft. to	25	ft., F	orom		to to	d water	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank	ACK INTERVALS: AL: 1 Neat om 0	From From	ft. to	25 1 3 Be	ft., Fft., Fft., Fft., Fft. ft. to	Tom		to to	d water	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	ACK INTERVALS: AL: 1 Neat om 0	From From cement ft to 1. contamination: ral lines s pool	ft. to	25 1 3 Be	ft., F	Tom		to to	d water	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev	ACK INTERVALS: AL: 1 Neat om 0	From From	ft. to	25 1 3 Be	ft., F. ft., F. ft., F. ntonite ft. to	Other Native Tomft, From Estock pens el storage tilizer storage ecticide storage		to to	d water	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	ACK INTERVALS: AL: 1 Neat om 0	From From	ft. to	3Be	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO	ACK INTERVALS: AL: 1 Neat om 0	From From	ft. to	25 1 3 Be	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 1.5	ACK INTERVALS: AL: 1 Neat om 0	From From	ft. to 13. ft. to 14. ft. to 2 Cement grout 15. ft. from 7 Pit privy 8 Sewage la 9 Feedyard 2 LOG 7, tr. plas., Brown	3Be goon	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the nearest sever lines watertight sever lines sever li	ACK INTERVALS: AL: 1 Neat om 0 source of possible 4 Later 5 Cess wer lines 6 Seep Silt, tr. sand a Clay, some sil	From From From From From From From From	ft. to 13. ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard C LOG f, tr. plas., Brown stiff, Dark Brown	goon FROM	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5	ACK INTERVALS: AL: 1 Neat om 0 source of possible 4 Later 5 Cess wer lines 6 Seep Silt, tr. sand a Clay, some sil Silt, some san	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 2 Cement grout 16. From 7 Pit privy 8 Sewage la 9 Feedyard 2 LOG 6, tr. plas., Brown stiff, Dark Brown tiff-v. stiff, V. Dar	goon FROM	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5 8.5	ACK INTERVALS: AL: 1 Neat om 0 source of possible 4 Later 5 Cess wer lines 6 Seep Silt, tr. sand a Clay, some sil Silt, some san Clay, some san Clay, some san	From From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	goon FROM	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5	ACK INTERVALS: AL: 1 Neat om 0 source of possible 4 Later 5 Cess wer lines 6 Seep Silt, tr. sand a Clay, some sil Silt, some san	From From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	goon FROM	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5 8.5	ACK INTERVALS: AL: 1 Neat om . 0	From From From cement ft to centamination: ral lines s pool page pit LITHOLOGIC and clay, stiff lt, tr. sand, v. and and clay, s and and silt, v and and silt, v and and silt, v and and silt, v	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	goon FROM	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Septic tank Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5 14 14 18.2	ACK INTERVALS: AL: 1 Neat om	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 2 Cement grout 16. ft. From 7 Pit privy 8 Sewage la 9 Feedyard 2 LOG 7, tr. plas., Brown 15. stiff, Dark Brown 15. stiff, Strong Brown 15. stiff, Brown 16. Reddish Brown 16. Reddish Brown 17. Reddish Brown	goon FROM k w wn	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the nearest sever lines watertight sever lines watertight sever lines sever lines sever lines sever lines sever lines watertight sever lines sever line	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the service of the	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 2 Cement grout 16. ft. From 7 Pit privy 8 Sewage la 9 Feedyard 2 LOG 7, tr. plas., Brown 15. stiff, Dark Brown 15. stiff, Strong Brown 15. stiff, Brown 16. Reddish Brown 16. Reddish Brown 17. Reddish Brown	goon FROM R W W Gr	ft., F	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the is the nearest 1 Septic tank 2 Sewer lines 3 Watertight severicection from well? FROM TO 0 1.5 1.5 5.5 5.5 8.5 8.5 14 14 18.2 18.2 19.4 19.4 22.4	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F. ft., F. ft., F. ft., F. ft. to	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the nearest sever lines was watertight sever lines was marked by the sever lines was sever lines was sever lines was watertight sever lines was sever lines was watertight was watertight was water lines was water	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F. ft., F. ft., F. ft., F. ft. to	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the nearest sever lines was watertight sever lines was marked by the sever lines was sever lines was sever lines was watertight sever lines was sever lines was watertight was watertight was water lines was water	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F. ft., F. ft., F. ft., F. ft. to	Other Native Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sevolirection from well? FROM TO 0 1.5 1.5 5.5 5.5 8.5 8.5 14 14 18.2 18.2 19.4 19.4 22.4	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F. ft., F. ft., F. ft., F. ft. to	Tom		to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the nearest sever lines watertight sever lines watertight sever lines sever lines sever lines sever lines sever lines watertight sever lines sever line	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F. ft., F. ft., F. ft., F. ft. to	Other Native Tom	soil	to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: From the is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sevolirection from well? FROM TO 0 1.5 1.5 5.5 5.5 8.5 8.5 14 14 18.2 18.2 19.4 19.4 22.4	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F. ft., F. ft., F. ft., F. ft. to	Tom	soil	to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5 8.5 14 14 18.2 19.4 19.4 22.4	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 2 Cement grout 17. From 18. Sewage la 2 Feedyard 2 LOG 18. Tr. plas., Brown 2 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Brown 2 f-c), Reddish Brown 2 thered, Greenish	goon FROM R W W Gr	ft., F. ft., F. ft., F. ft., F. ft. to	Other Native Tom	Abovegrade Abovegrade M - William	to to	d water as well ecify be	r well
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 1.5 1.5 5.5 5.5 8.5 8.5 14 14 18.2 19.4 19.4 22.4 22.4 25	ACK INTERVALS: AL: 1 Neat om 0 source of possible 4 Later 5 Cess wer lines 6 Seep Silt, tr. sand a Clay, some sil Silt, some san Clay, some sa Clay, some sa Sand, some si Shale, silty, so Siltstone, soft	From From From From From From From From	ft. to 13. ft. to 14. ft. to 2 Cement grout 15. ft. From 7 Pit privy 8 Sewage la 9 Feedyard 2 LOG 6, tr. plas., Brown 1 stiff, Dark Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 3 stiff, Strong Brown 4 stiff, Strong Brown 5 stiff, Strong Brown 6 stiff, Strong Brown 6 stiff, Strong Brown 6 stiff, Strong Brown 7 stiff, Strong Brown 8 stiff, Strong Brown 9 stiff, Strong Brown 1 stiff, Strong Brown 1 stiff, Strong Brown 1 stiff, Strong Brown 1 stiff, Strong Brown 2 stiff, Strong Brown 3 stiff, Strong Brown 4 stiff, Strong Brown 5 stiff, Strong Brown 6 stiff, Strong Brown 6 stiff, Strong Brown 7 stiff, Strong Brown 8 stiff, Strong Brown 9 stiff, Strong Brown 1 stiff, Strong Brown 1 stiff, Strong Brown 1 stiff, Strong Brown 1 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 3 stiff, Strong Brown 4 stiff, Strong Brown 5 stiff, Strong Brown 6 stiff, Strong Brown 6 stiff, Strong Brown 6 stiff, Strong Brown 7 stiff, Strong Brown 8 stiff, Strong Brown 9 stiff, Strong Brown 1 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 3 stiff, Strong Brown 4 stiff, Strong Brown 5 stiff, Strong Brown 6 stiff, Strong Brown 6 stiff, Strong Brown 6 stiff, Strong Brown 7 stiff, Strong Brown 8 stiff, Strong Brown 9 stiff, Strong Brown 1 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 2 stiff, Strong Brown 3 stiff, Strong Brown	goon FROM k w Gr Re	ft., F ft., F ft., F ft., F ft. to	CWMW06-13S, Project Name: B GeoCore # 985,	Abovegrade M - William #	to	d water as well ecify be	well elow)
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5 8.5 14 14 18.2 19.4 19.4 22.4 25 CONTRACTOR'S	ACK INTERVALS: AL: 1 Neat om 0 source of possible 4 Later 5 Cess wer lines 6 Seep Silt, tr. sand a Clay, some sil Silt, some san Clay, some san Clay, some san Sand, some si Shale, silty, so Siltstone, soft	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 17. Fit privy 18. Sewage la 19. Feedyard 19. LOG 17. tr. plas., Brown 18. stiff, Dark Brown 19. stiff, V. Dark 19. stiff, Strong Brown 19. stiff, Strong Brown 19. stiff, Brown 19.	goon FROM k w Gr Re	ft., F ft., F ft., F ft., F ft. to	CWMW06-13S, Project Name: B GeoCore # 985,	Abovegrade M - William # 3) plugged t	to to to	d water as well ecify be	r well elow)
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest Septic tank Septic tank Septic tank Sewer lines Watertight sev Direction from well? FROM TO 1.5 1.5 5.5 8.5 14 14 18.2 19.4 19.4 22.4 25 CONTRACTOR'S and was completed	ACK INTERVALS: AL: 1 Neat om 0	From From From From From From From Cement It to 1 Grand lines Spool Dage pit First Sand, v. and and clay, stiff lt, tr. sand, v. and and silt, v. and and silt, v. and and silt, v. and and silt, v. and and clay (v. and and and and clay (v. and	ft. to 13. ft. to 14. ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard C LOG 6, tr. plas., Brown stiff, Dark Brown stiff, V. Dark stiff, Strong Brown stiff, Strong Brown c. stiff, Strong Brown f-c), Reddish Brown f-c), Reddish Brown f-c), Reddish Brown f-chered, Greenish weathered, Mod. I	goon FROM Re wn Gr Re was(1)con	ft., F ft., F ft., F ft., F ft. to	CWMW06-13S, Project Name: B GeoCore # 985, econstructed, or (record is true to	Abovegrade M - William # 3) plugged uthe best of r	to to	d water as well ecify be	tion
GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 1.5 1.5 5.5 5.5 8.5 8.5 14 14 18.2 18.2 19.4 19.4 22.4 22.4 25 CONTRACTOR'S and was completed	ACK INTERVALS: AL: 1 Neat om . 0	From From From From From From From From	ft. to 13. ft. to 14. ft. to 15. ft. to 16. ft. to 17. Fit privy 18. Sewage la 19. Feedyard 19. LOG 17. tr. plas., Brown 18. stiff, Dark Brown 19. stiff, V. Dark 19. stiff, Strong Brown 19. stiff, Strong Brown 19. stiff, Brown 19.	goon FROM Re wn Gr Re was(1)con	ft., F ft., F ft., F ft., F ft. to	CWMW06-13S, Project Name: B GeoCore # 985, constructed, or (record is true to scompleted on (Abovegrade M - William # 3) plugged uthe best of r	to to	d water as well ecify be	tion