1 LOCATION OF WATER WELL:			Fraction:	NE 1/4	NE 1			Number: Township 1				
	Shawnee	m the neares	SE 1/4						12		19 EG	10 1
3731 South To		III III BUIES	i lowii, oi cii	y an oo n dudie	Joseph Well, II !	City r						
	ATER WELL OV	VNFP-	Ed Bozadh C	hevrolet, Inc.				WELL ID: MW5				VIII
- w		ddress, Box #:		-				Board of Agriculture, Division of Water Resources				
	City, Sta	te, Zip Code:		•				Application N				
3 LOCATE W			WELL COMP		12			ft.	ELEVATION:	(TOC)	
WITH A				Encountered:								
, 1	,			WATER LEVEL			-	_feet below lar	nd surface meas			
	K _	Pur	mp test data:	: əll water was	s	feet	after		hours		gpm	
	' '			ell water was			after		hours		gpm	
<u> </u>	<u> </u>		TO BE HEED A	_ inches to	E DAVC	_ teet	, and	0 min = = = = = = = = = = = = = = = = = = =	_ hours		eet	
,	,	WELL WATER 1			5 PWS			8 air condition		11 injection	nif.()	
		1 domestic 3 feedlot 2 irrigation 4 industrial				den		10 monitoring well yes		12 other (specify)		
;			/as a chemical / bacteriological samp							no X		
				year sample v				V	Vell Disinfected?			no X
5 TYPE OF P	BLANK CASING			•	5 Wrought			8 Concrete ti		CASING JOIN	TS:	
	3 LANK CASING 1 Steel		3 RMP (SR)		6 Asbestos		t	9 Other	ie Glued		Welded	
	2 PVC		4 ABS		7 Fiberglas				Clamped		Threaded	X
٠ ،		2		2				inches to		feet	-	
	sing diameter hei a ht above	land surface			_ teet, Dian inches, weig				lbs./feet Wall	_teet thickness or g	auge No	40
8	, ·	3				· · <u>·</u>						
		RATION MATE						endilled by the theory and a	1			
	1 Steel		3 Stainless st		5 Fiberglas			7 PVC	1	10 Asbestos-		
	2 Brass		4 Galvanize	ed steel	6 Concrete	e tile		8 RMP (SR)		11 Other (spe	ecify)	
SCREEN OF P	FDFCDAAATC	N OPENINGS	ADF.									
COREEN OK P	1 Continuous		AICE: 3 Mill Slot	Transition of the Control of the Con	5 Gauzed	wranno	t	8 Saw cut		11 None (op	en hole)	
	2 Louvered:		CEROEBEEREER POPULEUR 19.10			6 Wire wrapped		9 Drilled hole	s	QO) GITCH		
	_ LOUVEINU.		punc		7 Torch cu			10 Other (spe				
	M 14 ====	from:	2	feet to		feet	from:	- '	feet to	4	feet	
SCREE	N INTERVALS:			-					-		feet	
		from:		_ feet to	'	feet	from:	·	_ feet to		1881	
	A literature	4	15	foot +	12	foot	from	,	feet to		feet	
GR. PAC	K INTERVALS:			_feet to feet to			from	:	_ feet to		reet feet	
								:	- 1001 10			
l .	MATERIAL:		Neat cemen		_	2 Cemer	-			3 Bentonite		
ł	rout Intervals:				<u>1.5</u>	feet,	from	1	feet to	f	feet	
What is the n	earest source	of possible c	ontaminatio	n:								
		eptic tank (1)		_		Seepage	e pit (6))	-		storage (11)_	X
	Se	ewerlines (2)			Pit pivy (7			"	Fertilizer storage (12)			
:		ewer lines (3)					ge lagoon (8)		-	Insecticide s	_	
!		teral lines (4)		_				")	_ Ak	bandoned water well (14)		
		Cess pool (5)		_	Live	estock pe	ans (10)	_		as well (15)	
										Other (s	peciffy) (16)	
Directio	on from well?			_ Hov	w many feet	(approxi	imate)'	?		-		
			1	2010 100			O14	70		IMIOLOGI	0100	
FROM	10		LITHOL	DEIC FOE		- FR	MOM_	10	 	LITHOLOGI	CLOG	
0	6,	Concrete				4			+			
6"	5'	Clay, orange	, dense with	black noduk	es, moist							
5'	6.5'	Limestone, to	an to gray, d	ense, dry								
6.5'	11'	Ckry, brown,										
11'	12'	Shale, gray,				\top						
11	12	GIGH, GIGY,				+		-	+			
							-					
									ļ			
						_				WELL ID:	MW5	
										WELL TAG:		
					·····				,	- VARIANCE BY:	D Toules	
								-	+	ANAINCE BY:	J. Idylor	
	L	L										
7	CONTRAC	CTOR'S OR LAI	NDOWNER'S	CERTIFICATIO	N: This wate	r well wa	is :	1)constructed	, 2)reconstructed	, or 3)plugged	under my juris	dication
and was con	mpleted on (r		5/9/95					1.11.21.01.01.00.00.00.00.00.00.00.00.00.00.00	best of my knov		, ,	
	ctor's License		52	7	. This Water			as completed o		5/31/95		
	usiness name:			Services Inc.	_		gnature		1000			
										4		
INSTRUCTION	S: use types	riter or ball o	oint pen Pili	ASE PRESS FIR	2MLY and PD	INT clear	tv. Plac	ase fill in blanks	underline or circ	ele the correct	t answers Son	nd top three