1 LOCATION OF WATER WELL:		VELL:	Fraction:				Section	Number:	Township Number:		Range N	lumber:
County: Ellis Distance and direction from the neare		SW 1/4	SE 1/		1/4		8	13		20	West	
			orth driveway)		aless OI We	u, u an Chyr						
2			Ellis Stop 2 Sh					WELL ID: MW3				
			1000 Washington				Board of Agriculture, Division of Water Resources				urces	
3 LOCATE V			Ellis, Kansas I WELL COMPL	ETED:	18			Application Nu ft.	mber: ELEVATION:	2117.46	(TOC)	
	AN "X"		roundwater En			14		_'''	ELEVANOIS.	2117.40	(100)	
		w	ELL'S STATIC W	ATER LEVE	11.65			feet below land	d surface meas	sured on mon	th/day/year	9/25/95
		Pur	mp test data: 3	ll water wa	ß	feet	after		hours		gpm	
	x		We				after and		hours hours		gpm feet	
			TO BE USED AS		5 PWS		,	8 air condition	110010	11 injection	1001	
			1 domestic					9 dewatering		12 other (spe	ecify)	
. Was a chem			2 irrigation				rtmant	10 monitoring v	Vell	j no X		
			nonth/day/yea						ell Disinfected?		_	no X
E TYPE OF	BLANK CASING				5 Wroug	aht Iron		8 Concrete tile		CASING JOIL	ute.	
3 TIPE OF	1 Steel	.	3 RMP (SR)		-	tos-Cemen	ıt	9 Other	Glued		Weided	
	2 PVC		4 ABS		7 Fiberg	lass			Clamped		Threaded	X
Blank ca	sing diameter	2	inches to	8	feet, Di	am		_ inches to _		feet		
Casing I	height above	land surface			inches, w	eigh <u>t</u>			lbs./feet Wall	thickness or g	gauge No.	40
TYPE OF SCR	EEN OR PERFO	RATION MAT	ERIAL:									
	1 Steel		3 Stainless ste	el	5 Fiberg	lass		7 PVC		10 Asbestos	-cement	
	2 Brass		4 Galvanized	d steel	6 Concr			8 RMP (SR)		11 Other (sp	ecify)	
SCOEEN OD E	PERFORMATIO	N OPENINGS	ADE-									
SCREEN OR I	1 Continuous		3 Mill Slot		5 Gauze	ed wrappe	d	8 Saw cut		11 None (or	en hole)	
	2 Louvered		4 Key punch	ed	6 Wire w			9 Drilled holes			,	
					7 Torch	cut		10 Other (spec	cify)			
SCREE	N INTERVALS:	from:	8	feet to	18	feet	from:		feet to		feet	
		from:		feet to	٥	feet	from:		feet to		feet	
		6		.	. 10	44	6		4		f h	
GRAVEL PAC	CK INTERVALS:	from:			<u> 19</u>	feet feet	from:		feet to		feet feet	
		from:		1001					1001 10		1991	
	MATERIAL		Veat cement_			2 Cemer	_			3 Bentonite	<u> </u>	
	rout Intervals:				o <u>5.5</u>	feet,	from	5.5	feet to	6.5	feet	
wnat is the r		e ot possible (lptic tank (1)	contamination	:		Seepage	n# /6		,	Fuel	storage (11)	x
		werlines (2)					oivy (7)				storage (11)	
Watertight sewer lines (3					S∈	wage lago				Insecticide s		
	_	teral lines (4)					ard (9)		Ab	andoned wa		
	C	Cess pool (5)			Li	vestock pe	ns (10))		Oil/G	cas well (15)	
										Other (s	peciffy) (16)	
Directi	on from well?			Hov	w many fe	et (approxi	mate)?	·		-		
FROM	TO		LITHOLOG	IC LOG		FR	ОМ	TO		LITHOLOG	C FOC	
0	0.5	Concrete										
0.5	11	Clay, silt, bro	own, moist, me	dium plast	icity							
11	19	Sand, coars	e, ciay, brown,	high plasi	city							
										WELL ID:	MW3	
										WELL TAG:		
						\neg		 	V	ARIANCE BY:	D. Taylor	
										12		
7	CONTRAC	TOR'S OR LA	NDOWNER'S C	ERTIFICATION	ON: This we	ater well w	OS:	1)constructed	2)reconstructed	or 3)plugged	under my li iri	sdication
and was co	mpleted on (n			9/19/95				rd is true to the				
	ctor's License		483		. This Wate			is completed on	•			
under the b	usiness name:		T.E.S.T.		_		nature	~ 7/	161			
								1	111			
								ks, underline or circ				
Kansas Depar	t. of Health and	Environment, E	Bureau of Water,	Торека, Ка	nsas 66620-0	0001. Teleph	one: (9	13) 296-5545. Send	one to Well Own	er and retain o	ne for your reco	orais.