er er	\A/AT	ER WELL REC	COBD	Form WW	/C-5 KSA 9	2a-1212 I	D No.	n W-	6 R			
1 LOCATION OF WA	TER WELL: ~~WYANDOTT!	Fraction <i>NE</i>	SE	NW	1/4	Section Numb	<u> </u>	Township N		Range Nu	umber	
Distance and direction	from nearest tow	n or city street	address c	of well if loc	cated within city	1? 00 Osas	. Sr.	Kene	67.	KS 6610.	5	
2 WATER WELL OW RR#, St. Address, Box		m Truck ,	ng			<u> Ja</u> j	12 12.			Division of Water		
City, State, ZIP Code	Kansas	Lizy, K	5 66	105				Application	Number:		riesources	
JOCATE WELL'S LO AN "X" IN SECTION NNW WSW	CATION WITH 4 BOX:  - NE	DEPTH OF O Depth(s) Groun WELL'S STATI Pu Est. Yield WELL WATER 1 Domestic 2 Irrigation	ndwater E IC WATEF IC WATEF IMP test d IMP test d IC I	FED WELL Encountere R LEVEL . ata: Well pm: Well SED AS: eedlot ndustrial	d 1	below land su ber supply ater supply (lawn & garde	ft. 2 Inface mea .ft. afterft. after 8 Aii 9 De en) OM	asured on m r conditionin ewatering onitoring we	ft. 3 o/day/yr hours p hours p g 11 lr 12 C	umping umping njection well Other (Specify be	gpm gpm low)	
S TYPE OF BLANK O	DACING LICED:		E Mro.	abt iron	9.00	ncrete tile		CASING IC	INTS: Clue	d Clampo		
1 Steel 2 PVC	3 RMP (SR) 4 ABS	,	6 Asbe 7 Fiber	ight iron estos-Ceme glass	ent 9 Oth	ner (specify be	elow)		Weld Thre	ledaded		
Blank casing diameter		in. to 1434	/ <u>&gt;</u>	ft., D	)ia	in. to	lhe /ft	ft., Di	a	in. to	ft. <b>4</b> 0	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel			5 Fibe	riberglass 8 RMP (SR) Concrete tile 9 ABS			103./10	10 As 11 Oth	bestos-Cen	ement ify)		
SCREEN OR PERFORATION OPENINGS ARE:				5 Guazed wrapped				Saw cut	` .	11 None (open hole)		
<ul><li>1 Continuous slot</li><li>2 Louvered shutte</li></ul>		y punched	- (	7	Wire wrapped Torch cut		10 (		<sup>f</sup> y)			
SCREEN-PERFORATI	ED INTERVALS:	From	5	ft. to	o35	ft., Fr	rom		ft. to		ft.	
GRAVEL PAG	CK INTERVALS:	From		ft. to	o <i>ج.ج.</i> o	ft., Fr	rom		ft. to		ft.	
6 GROUT MATERIA	L: 1 Neat	cement	, 2 Ce	ement grou	t <b>③</b> E	Bentonite	4 Othe	er	•••••			
Grout Intervals: From			<b>3</b> fi	t., From						ft. to		
What is the nearest so 1 Septic tank	urce of possible o 4 Latera			7 Pit p	nriwy		vestock po Jel storage			Abandoned water Dil well/Gas well	well	
2 Sewer lines	5 Cess			8 Sewage lagoon			ertilizer sto			16 Other (specify below)		
3 Watertight sewe	er lines 6 Seepa	age pit		9 Feedyard			secticide					
Direction from well?	T						many feet					
FROM TO		LITHOLOGIC	C LOG		FROM	1 TO	<u></u>	PL	UGGING IN	ITERVALS		
	Jee D	boring Zog										
							-					
CONTRACTOR'S Completed on (mo/day/y Water Well Contractor's under the business name	Licence No ne of <i>PSA E</i> .	LOL	iente 1	This V	Vater Well Rec	ord was comp	leted on ( by (signat	mo/day/yr) .	11-21-	<i>2 b d d d d d d d d d d</i>		
INSTRUCTIONS: Use type and Environment, Bureau records. Fee of \$5.00 for e	of Water, Geology Sect	ion, 1000 SW Jacks	son St., Suite	- HIIV I Clearly. 420, Topeka,	Kansas 66612-136	, underline or circli 7. Telephone 785-2	e trie correct 296-5522. Se	answers. Send t	R WELL OWN	FIG Natisas Departmen	it of Health your	

PROJECT: NAME:		IAME:	Grahan Trucking			MONITORING WELL/BORING NO. MW-6R LOCATION: North of building							
LC	METI RILLE	HOD: D BY: D BY:		E: PSA E: TT	GROUN	DWAT	DATE:	(DATE) (N): 10/6 10/6	TIME	: <u>68</u> : _10			
ОЕРТН (п)	LEGEND		CLASSIFICATION AND		SAMPLE SYMBOL	PENET, RESIST. (BLOWS/II)	HNU (PID) HEADSPACE	OVA (FID) HEADSPACE	ING RESU	JLTS DNING BLAINING			
0.0		-	Booms Ungen Sil	t w/ some s	5		0.6						
5.0			Brown Clayen Silt	w/ Sone	Sad		6.2		*. *.		•		
10.0		- -	Ro- 5:14, C/4,	wy Somi S			0,2						
15.0		-	Brown Silty Cl	د م			0.1						
20.0		- -	Rooms Silty Fi				0.4						
25.0		_	Brown Silty fir	ne Smad			0,4						
30.0			Brown Silty Fi	s Sand		- - - - -	0,3				٠		
35.0	OCH RABE D BULK	CA		IT SHEEK = _		-	_	BOTTOM OF BOI	2046				
PROJECT NO.		FIELD LOG OF EXPLORATORY BORING NO								DF			

MAZIN TECHNOLOGIES SKOMONTOWING WELL FIELD DIVILL LOG EDIR, AMIZING SKITB-GEGE