·	WATI	ER WELL RE	CORD	Form WWC-5	KSA 82a	-1212 ID I	No. MW	-1R				
1 LOCATION OF WA	TER WELL:	Fraction		_	Se	ction Number 22	Towns	hip Number	Range N	umber (E)W		
Distance and direction					d within city?	Cen	S- V		WC //	11.5		
2 WATER WELL OWI RR#, St. Address, Box City, State, ZIP Code	# :500 Os	جدع د جحر.		(1 » 5		Osage.	Board	,	, KS 661 Division of Water			
3 LOCATE WELL'S LO	: Kansas CATION WITH 4	DEPTH OF	COMPLE	TED WELL	35.0	ft. ELEV						
AN "X" IN SECTION	BOX:	P	ump test o	Encountered R LEVEL <b>2.8</b> lata: Well wat	3.3ft. be	low land surfa	ft. 2 ice measured o after	ft. 3 on mo/day/yr hours p	3 oumping	gpm		
w		Est. Yield WELL WATER 1 Domesti 2 Irrigation	R TO BE U	JSED AS: 5 eedlot 6	Public water Oil field water	supply er supply	8 Air conditi 9 Dewaterin	oning 11 la g 12 (	oumping njection well Other (Specify be	elow)		
SW		Was a chemio	cal/bacteri	ological sample	e submitted to		Yes No Vater Well Disir		mo/day/yrs samp	le was sub-		
5 TYPE OF BLANK C 1 Steel 2 PVO	CASING USED: 3 RMP (SR) 4 ABS			ught iron estos-Cement		(specify below		Weld	ed Clamp ded eaded			
Blank casing diameter	2"	in. to	15"	ft., Dia				t., Dia	in. to	ft.		
Casing height above la			in.,	weight		_			ge No. <u>S.S.Y</u>	0		
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless Steel			5 Fibe	~	7 <b>€</b> 8 R 9 A	MP (SR)	11	10 Asbestos-Cement 11 Other (Specify) 12 None used (open hole)				
2 Brass SCREEN OR PERFOR	4 Galvanized		6 Con	crete tile 5. Gua	g Ai azed wrapped	-	8 Saw cut	, ,	11 None (oper	n hole)		
1 Continuous slot	3 Mill	SION			e wrapped		9 Drilled h	oles				
2 Louvered shutter SCREEN-PERFORATE	-	/ punched From	15'		¬ ← ′	ft From	,	,	······································			
				ft. to	<del>d</del>	ft., Fror	n	ft. to	) )	ft.		
GRAVEL PAG	CK INTERVALS:								) )			
6 GROUT MATERIA	L: , 1 Neat o	ement	_ , 2 C	ement grout	<b></b> ⊕Ber	ntonite	4 Other					
Grout Intervals: From				t., From	ft.				ft. to			
What is the nearest so	•			7 Pit privy	,		stock pens storage		Abandoned wate Dil well/Gas well	r well		
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				8 Sewage			lizer storage					
3 Watertight sewer lines 6 Seepage pit				9 Feedya	_		cticide storage	_				
Direction from well?  FROM TO		LITHOLOG	IC LOG		FROM	TO	any feet?	PLUGGING IN				
	Sec	Buring										
				<u></u>					•			
									57 SEC. (10.5 A)			
7 CONTRACTOR'S O	R LANDOWNER	'S CERTIFIC	ATION: TI	nis water well v	was (1) const	ucted, (2) red	constructed, or	(3) plugged un	der my jurisdiction	on and was		
7 CONTRACTOR'S O completed on (mo/day/y Water Well Contractor's under the business name	Licence No	606		This Wate	er Well Record	I was complet	ecord is true to ed on (mo/day/ (signature)	the best of my ki	nowledge and be	lief. Kansas		
INSTRUCTIONS: Use type	writer or ball point pen.	<u> PLEASE PRESS</u>	ルムフィー FIRMLY and	PRINT clearly. Plea	se fill in blanks, ur		· • · · ·	Sena top three copies	s to Kansas Departme	nt of Health		

INSTRUCTIONS: Use typewriter or bail point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRIN1</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top infectopies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.

PROJECT: NAME:		ME: Grahan Tr-c	King M	MONITORING WELL/BORING NO. MW-IR LOCATION: NW of Service building							
DRILL EQUIPMENT: DRILLING METHOD: DRILLED BY: LOGGED BY: REMARKS:		BY: RAH OFFICE:	_ <i>PSA</i>	TOP OF HOLE ELEV. (R):  GROUNDWATER ELEV. (DATE) (R):  STARTED: DATE: 10/6 TIME: 11/0  COMPLETED: DATE: 10/6 TIME: 1300							
						ST.	FIELD SCREENING RESULTS				
<b>ДЕРТН (M)</b>	LEGEND	CLASSIFICATION AND D	DESCRIPTION		SAMPLE SYMBO	PENET. RESIST. (BLOWS/N)	HNU (PID) HEADSPACE	OVA (FID) HEADSPACE	ODOR	STAINING	
0.0		Bronn Silty	Clay			5.9			Yes		
5.0		6107 Brown (:	11-, 6/4.		,	. 8	er.	1. 2. Mess A S L TOMAN APPEN		and the selection of th	
10.0		Gray Brown V.	fine Soundy Sil	. — * — • —		5.1					
15.0		11 ( <	( , (,	· —	.   5	5.0					
20.0		1.			,	2.0			Strong		
25.0					1	9.8					
30.0					1	8.9	·		V		
CAL = CALFOR SS = SPLIT SI ST = SHELBY OB = DISTURB /BMG SA	MOON TUBE ED BULK	CON = CONTINUOUS SAMPLE NS = NO SH CORE = CORE SAMPLE SS = SLIGHT CA = SAMPLE SUBMITTED FOR NS = MODER CHEMICAL ANALYSIS NS = HERRY "-" = NOT ANALYZED	SHEN SHEEN	LOG OF		рерти то	BOTTOM OF BO	NING	SHEET		
PROJECT NO.	_	MAXIM	EXPLORATO			NO	MW-	IR	i .	OF/_	

MARIN TECHNOLOGGS INCALONITIONS WELL FIELD OPILE LOS (DIREAMIONIS) MATERIALE