		. WATER W	ELL RECORD	Form WWC-5	KSA 82a	-1212		
LOCATION OF V		Fraction		I .	tion Number	Township Nu	mber	Range Number
County: 1/e		SE 14 S	W 1/4 S		22_	T 19	s	R 23 E/W
	ion from nearest town		<i>7</i> .	. 1	. 1		- 1	1 1
Jetmore	North to	nile marker	1,03, -4	North,	2 Eas	st, North	Side o	F Goodman Pan
WATER WELL (OWNER: Malm	Construc	ction	•				
	Box # : P.o. Box		10			-	Agriculture, Division of Water Resources in Number:	
City, State, ZIP Coc	de Lindsb	urg / Itans	545, 67	456				
AN "X" IN SECT				· >				
	<u>N</u> De							
								,
NW -	NE							
w		re Hole Diameter. ELL WATER TO B	-	5 Public wate		and		
-		1 Domestic	3 Feedlot			_		•
sw -	SE	2 Irrigation	4 Industrial					
x		•						
		itted	anological sampi	e submitted to Di		-		/
TYPE OF BLAN	K CASING USED:		Wrought iron	8 Concre				
1 Steel	3 RMP (SR)		Asbestos-Cemer		(specify below			•
2 PVC	4 ABS		Fiberglass		` ' '			
	4							
• •	OR PERFORATION I			7 PV			• •	·
1 Steel	3 Stainless st	teel 5 F	Fiberglass	8 RM	IP (SR)			
2 Brass	4 Galvanized		Concrete tile	9 AB				
CREEN OR PERF	ORATION OPENINGS	S ARE:	5 Ga	uzed wrapped		8 Saw cut	•	11 None (open hole)
1 Continuous	slot 3 Mill s	slot	6 Wir	e wrapped		9 Drilled holes		•
2 Louvered sh	nutter 4 Key	punched	7 Tor	ch cut		10 Other (specify)		
SCREEN-PERFOR/	ATED INTERVALS:	From 4.7.0	ft. to	390	ft., Fror	n290	ft. to.	27.0ft.
GRAVEL	PACK INTERVALS:	From	ft. to	<i>4.70</i>			ft. to.	
		From	ft. to		ft., Fror			· · · · · · · · · · · · · · · · · · ·
GROUT MATER			ement grout	3 Bento				i
	-	_	ft., From	ft.				
_	source of possible co					tock pens		
1 Septic tank			7 Pit privy					
2 Sewer lines	•		8 Sewage la	agoon		zer storage	16 Oth	er (specify below)
	ewer lines 6 Seepage	e pit	9 Feedyard				THOMA.	יייי באיזיא בשנש
Direction from well? FROM TO		LITHOLOGIC LOG	i	FROM	How mar		ITHOLOGIC	106
1110111 10		Elificació Eca	,	1 11010	10		mocodic	LOG

							· · · · · · · · · · · · · · · · · · ·	
	SPO A	tracked "	100					
	1200	* MUNDU -	4					
1								
								.
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CONTRACTORS	S OR LANDOWNER'S	CERTIFICATION:	This water well	was (1) construe	cted. (2) reco	nstructed, or (3) plu	laged under	my jurisdiction and was
ompleted on (mo/d	ay/year) 7 2	79-83						
	tor's License No	. /					-	~
inder the business	name of Hank	P Dryling	a desida	Au Co.	by (signat	ure)	26	hamely
NSTRUCTIONS: U	se typewriter or ball poi	nt pen, <i>PLEASE P</i>	ESS FIRMLY	and PRINT clearl	y. Please fill in	blanks, underline o	r circle the c	correct answers. Send top
hree copies to Kans	as Department of Healt	h and Environment,	Division of Envir	onment, Environr	nental Geolog	y Section, Topeka, I	KS 66620. Se	end one to WATER WELL
THEN AND HEISIN	one for your records.							

DRILLERS TEST LOG

CUSTOMERS NAME	Malm Construction	n	DATE	re7-11-83			
STREET ADDRESS	P.O. Box 269		TEST	#1E.	LOG Yes		
CITY & STATE	Lindsborg, Kansa	s 67456	DRIL	LERMai			
COUNTY Ness	QUARTER SW	SECTION 22	TOWNSHIP	19 RAI	NGE 23		
LOCATION Appro	x. 1300' east 450'	north of the S	W corner of 4	DOMESTIC	WELL LOCATION		

8	F	Footage			Stati	c Water :	Level
	From			DESCRIPTION OF STRATA		sed Well	
	0		1	Top soil			
	1		9	Brown clay			
	9			Yellow soapstone, few limesto			
	35			Weathered shale and hard ledg			
	80			Shale & soapstone stks, few h	ard sandstone	stks.	
	110			Weathered shale			
	130			Hard shale & dark sand stone	,		
	152		·157	Sandstone and shale - hard			
	157		200	Shale few hard ledges soft an	d sticky		
	200		223	Gray shale and sandstone stks	- tight		
0	223	22		Dakota sandstone - uses littl	e water – tig	ght	
	245			Gray shale			
0	270	15	285	Sandstone and shale			
	285		353	Shale and sandstone stks.			
0	353	15	367	Sandstone and shale			
	367			Gray shale and red clay stks.			
0	388	80	468	Dakota Sandstone			
				6" PVC			·
	 			470 - 390	Perf.	P1	ain
	 			390 - 370	80) t
	i		· · ·	370 - 330	40'		,
	 			330 - 290		. 40) t
				290 – 270	001		<i></i>
	 			270 - 245	20'		. ,
				245 - 225	20'	25) '
				225 - 0 + 1	20'	226	
				223 - 0 + 1	160	311	
					100	311	· · · · · · · · · · · · · · · · · · ·
				Total Depth 470		PEC	EIVE
							renda W dai
						JAN	5 1984
			·····			BUINEAU (F NI FIEL
						ENVIRONM	ENTAL GEOL
							arot
				•	· ·		