WATEI	R WELI	RECO	RD	Form WW	′C-5	Division	of Water	r Resources:	; App. No.	27105
1 LOC	ATION O	F WATE	R WELL:	Fraction		Section Nu		Township	p Number	
	ty: Kea	rny		SE 1/4 NW 1/4	SW 1/4	4		T 26		R 36 HW
Distance and direction from nearest town or city street address of well if located within city? Lakin-8-1/3rds miles south on Lakin Global Positioning Systems (decimal degrees, min. Latitude:										-
			north & 4,152		Lakin	Latitude:				
2 WA	TER WEI	L OWN	ER: Yoka Y Ro	denhuis & Fre	d Ritsem	a Elevation	•		<u> </u>	
KK#	, St. Addre	ess, Box #	c/o Lakin	Dairy, PO Box	x 389	Datum:	·			
City,	State, ZIF	^o Code	: Lakin, KS	67860		Data Coll	ection N	Method:		
	ATE WE	LL'S 4	DEPTH OF CO	MPLETED WELL	4	00	ft.			
STYPE STYPE STYPE Casing h TYPE O SCREEN	ATION H AN "X' FION BOON N VNE S E OF CAS Steel PVC using diameteight above F SCREE Steel Brass N OR PER Continuou Louvered s	ING USE 3 RMP (S 4 ABS eter 1: ye land sun N OR PEH 3 Stainle 4 Galvar FORATIC s slot	epth(s) Groundward /ELL'S STATIC V Pump test de St. Yieldg /ELL WATER TO Domestic 3 F /Irrigation 4 I /as a chemical/bac ample was submitt D: 5 Wrougl GR) 6 Asbeste 7 Fibergl 6 in to 25 RFORATION MA ress Steel 5 File rized Steal 6 Co ON OPENINGS A Mill slot 5 Key punched 6 NTERVALS: From	ter Encountered (VATER LEVEL ata: Well water was pm: Well water was BE USED AS: 5 Feedlot 6 Oil findustrial 7 Dometeriological sample sed	1)	ft. (t. below land ft. after ft. after supply upply & garden) Department' er well disin y below)	2) surface	measured hours hours conditioning ratering ittoring we No Yes G JOINTS: Diameter ckness or g 11 Other 12 None	on mo/day pumping pumping ag 11 Inj 12 Ot II No 2 Glued Welded Threaded Threaded uage No (Specify) used (open bone (open bone) ft. to ft. to	/yr11-21-07
	GRAVEL	PACK IN	NTERVALS: From	n. 20 ft.	to170	ft., l	From	230	ft. to	400 ft.
Grout In What is 1 2 3		From to source of second secon	possible contamin 4 Lateral line 5 Cess pool es 6 Seepage pit		17.0 10 Lives 11 Fuel: 12 Fertil	. ft. to 23 tock pens	0 fr 13 Ins (14 At 15 Oi	t., From secticide Stoandoned vil well/gas	torage water well well	ft. toft. 16 Other (specify below)
FROM	ТО		LITHOLOG		FRO				GING INT	ERVALS
		See	attached log	3						
under m Kansas v under th INSTRUC	y jurisdict Water Wel e business CTIONS: U es to Kansas	ion and wall Contract name of se typewrite Department	as completed on (n or's License No Minter-Wils r or ball point pen. <u>Pl</u> of Health and Environ	CERTIFICATION no/day/year)12208 This Wa on Drilling Co EASE PRESS FIRMLY a ment, Bureau of Water, C	1-07 ar ater Well R ., Inc. and <u>PRINT</u> cle Geology Section	nd this record ecord was co by (signature arly. Please fill n, 1000 SW Jac	is true tompleted (e) \(\int_{\text{U}}\) in blanks ckson St.,	to the best l on (mo/da lie Kull s, underline of Suite 420, To	of my kno ay/year) or circle the copeka, Kansas	wledge and belief. 11-29-07 orrect answers. Send top s 66612-1367. Telephone
785-296-5	522. Seno v kahoke gov			WNER and retain one	or your	records. Fee	e of \$5.	oo for eac	n <u>constructe</u>	<u>d</u> well. Visit us at

MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic and Repairing

INCORPORATED

 GARDEN CITY, KANSAS 67846 Phone 276-8269 P.O. Box A

Lakin Dairy **Kearny County** 10-9-07

Location: SW 4-26-36 - South of Lakin on Lakin Lane to the Correction Line, 3/4 of a mile south, 1 mile west, mile south & 1 mile northeast - 100 Ft. east of well

Static Water Level -

Test #1

1' - Top soil 1' to 17' - Fine sand - loose 17' to 27' - Brown sandy clay 27' to 32' - Fine to medium sand & gravel 32' to 84' - Medium to coarse gravel $84\,\mbox{'}$ to $136\,\mbox{'}$ - Fine to medium sand & gravel - some coarse 136' to 147' - Blue clay 147' to 168' - Fine to medium sand & gravel 168' to 187' - Blue clay 187' to 209' - Brown clay - small gravel streaks 209' to 213' - Fine to medium sand & gravel 213' to 239' - Brown sandy clay 239' to 247' - Fine to medium sand 247' to 264' - Fine to medium sand & gravel 264' to 284' - Brown clay 284' to 294' - Fine to medium sand & gravel - 10% clay 294' to 328' - Brown clay 328' to 359' - Fine to medium sand & gravel 359' to 378' - Brown clay 375' to 381' - Brown rock 381' to 386' - Brown clay with brown rock 40% 386' to 395' - Brown yellow clay 395' to 404' - Yellow clay - hard 404' to 410' - Shale - hard pull down