<u> </u>		WATER WI	ELL RECORD	Form WWC-5	KSA 828			
LOCATION OF WATER		raction	_		tion Number		_	Range Number
County: Kearne	9	NE 14 S	W 1/4 5.	E 1/4	27	T 25		R 35 E(W)
Pistance and direction from PeerFi	m nearest town or o	city street address	ss of well if locate	ed within city?	. 3	,		. 11
From DOOFFI	eld 60. 3	South	lwest	. 65 our	th 4	East.	4 N	orth
WATER WELL OWNE	B: Haco Id Is	1/-10		,				
IR#, St. Address, Box #	•	775				Board of	Agriculture.	Division of Water Resource
		Karcak	1000				n Number:	577151617 G1 774161 716664764
City, State, ZIP Code	ATION WITH A	1141343	6/8/0	1.7		Application		
AN "X" IN SECTION E								
N	Depth							
' !	! WELL	'S STATIC WA	TER LEVEL /	. :3თ ft, b	elow land su	rface measured or	n mo/day/yr	12-17-83
NW	- NE	Pump test	t data: Well wat	er was	7.4/ ft. a	after	. hours pu	mping!!!.5 gpm
\\\	Est. Y	rield 1300.	gpm: Well wat	er was . 2. /	.4 ft. a	after 2	. hours pu	mping / . 7 . 6 . % . gpm
, i	Bore	Hole Diameter.	2.6 in. to	60-	ኝft.,	and	in	to
W		WATER TO B		5 Public wate		8 Air conditioning		Injection well
i i i	i	Domestic	3 Feedlot					Other (Specify below)
SW	- SE I	Irrigation	4 Industrial			10 Observation w		
1 1	A			_	•		\ /	
<u> </u>			moiogicai sampie	submitted to De				mo/day/yr sample was sul
<u> </u>	mitted					ater Well Disinfecte		No X
TYPE OF BLANK CAS	SING USED:	5 V	Vrought iron	8 Concre	ete tile	CASING JO		d Clamped
1 Steel	3 RMP (SR)	6 A	Asbestos-Cement	9 Other	specify below	w)	Weld	ed 🔼
2 PVC	4 ABS	, 7 F	iberglass				Threa	aded
Blank casing diameter	. 1.6 in. to	603	. ft., Dia	, in. to		ft., Dia		in. to ft.
Casing height above land	surface	in	weight	12.05	Ibs.	ft. Wall thickness	or gauge N	025.0
YPE OF SCREEN OR I	•			7 PV			estos-ceme	
_	3 Stainless steel		Fiberglass		P (SR)			
1 Steel								
2 Brass	4 Galvanized ste		Concrete tile	9 AB			ne used (op	•
CREEN OR PERFORA						8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter	4 Key pun		7 Toro			10 Other (specif		
SCREEN-PERFORATED	INTERVALS: Fr	om 5. 9	.9 ft. to .	499	ft., Fro	om 3.9.7	ft. t	o 3.4 , . ? ft
								o . 2 . . 4 . 0 ft
GRAVEL PACK		rom	7 ft. to .	60.3	ft Fro	om	ft. t	o
		om	ft. to		ft., Fro		ft. t	
GROUT MATERIAL:	1 Neat cemen			3 Bento				
•						+		ft. toft.
		-	it., 110iii	n.				
What is the nearest source			:			stock pens		bandoned water well
	4 Lateral lines	S	7 Pit privy			storage		
2 Sewer lines	5 Cess pool		8 Sewage la	goon		lizer storage	16 O	ther (specify below)
3 Watertight sewer	lines 6 Seepage pi	it	9 Feedyard		13 Insed	cticide storage	None	Observed.
Direction from well?					How ma	iny feet?		
FROM TO	LIT	HOLOGIC LOG		FROM	ТО		LITHOLOG	IC LOG
	C 01	1 .1 .1	1 - 4					
	See At	rached	200					
CONTRACTOR'S OR	LANDOWNER'S OF	BTIEICATION:	This water well	was (1) constru	cted (2) rec	onstructed or (3)	nlugged und	der my jurisdiction and wa
-	•							
completed on (mo/day/ye	ar) 1. 2 2, 6	کن هنچ آر			and this reco	ora is true to the b	17-7	owledge and belief. Kansa
Vater Well Contractor's L								
nder the business name								
MOTOLIOTICNIC	of Henkip	Drilling	Duppe	60.	by (signa	ature)	us h	10 mast
NSTRUCTIONS: Use typ	pewriter or ball point p	pen, PLEASE P	RESS PIRMLY	nd PRINT clear	by (signa y. Please fill	in blanks, underline	or circle th	e correct answers. Send to Send one to WATER WEL

DRILLERS TEST LOG

CUSTOMERS NA	ME Harold	White			DATE_	1-4-8	33		
STREET ADDRE	SS		•		TEST	# 1	E. LO	G Yes	
CITY & STATE	Lakin,	Kansas	67870		DRILI	ER_!	Mai		
COUNTY Kearny	QUARTER	SE	SECTION	27	TOWNSHIP	25	RANG	E 35	

LOCATION 290' W - NW of old well

WELL LOCATION

0	T 10			10" Gas line 100'
8	1	ootage	•	Static Water Level
	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top soil
	2		20	Fine sand and sandy clay
	20		96	Sand - fine to med coarse small to large gravel, uses water.
	96		110	Gray clay and sand stks.
	110		163	Sand - fine to med coarse small to med gravel and clay stks.
	163		174	Gray and brown sandy clay, few sand stks.
50	.174	18	192	Sand - fine to med coarse small to med gravel few clay stks.
	192		215	Blue and gray and brown clay sticky in places
	215		235	Blue clay and blue sand stks.
60	235	17	252	Sand - fine to med coarse small gravel loose
50	252	08	260	Sand - fine to med coarse small gravel and sandy clay stks.
	260		26.7	Sandy clay and limerock
50	267	13	280	Sand - fine to med coarse few small gravel, few small clay stk
20	280	15	295	Sandy clay, limerock and fine to med sand
20	295	13	310	
20	310	17	327	Brown clay, sticky few limerock ledges
20	327	1/	347	Sand - fine and small and clay stks
35	347	06	353	Brown and hard brown clay (sluffs) few sand skts.
33	353	106	 	Sand -fine and small, few med
35		OF .	362	Brown clay and small sand stks.
35	362	05	367	Sand - fine to med
25	367	1-7-	377	Brown clay and few fine sand stks.
25	377	16	393	Sand - fine and small and sandy clay
40	393	06	399	Sand - fine to med
20	399	 	407	Brown clay
20	407	17	424	Sand - fine and small few med sandy clay stks
30	424	18	442	Sand - fine to med few coarse brown rock few clay stks
65	442	18	460	Sand - fine to med coarse small brown rock and sandstone
20	460	10	470	Soapstone and sandstone
	470		498	Soapstone
30	498	12	510	Brown sandstone uses water
45	510	45	555	Brown and yellow sandstone uses water, loose
40	555	44	599	Brown and yellow sandstone uses water (black rock ledges 590-5
	599		610	Shale and limestone ledges
	 	262		
		700		Set up west
	 	 		Pits north
	 		1	
	-			602 weef Delth
	1	 	 	and the state of t
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	-	 		
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GARDEN CITY, KS HENKLE DRILLING & SUPPLY CO., INC SUBLETTE, KS Phone 277-2389 IRRIGATION HEADQUARTERS Phone 675-8221

TEST HOLES ******** IRRIGATION & INDUSTRIAL WELLS *******STOCK WELLS