		VVAIED V	VELL RECORD F	orm WWC-5	KSA 82	<u>a-1212</u>		
LOCATION OF W	ATER WELL:	Fraction		1	tion Number			Range Number
County: Edwar		NW 1/4	NW 14 NE		17	т 26	S	R 16 E(W)
	n from nearest town	•		within city?		1		
85 <b>% 1</b> 2W 29	3/8E & 330'	S Of Belpre	,Kansas					
2 WATER WELL O	WNER: R.G. F	Energy Enter	prises					
RR#, St. Address, B			•			Board o	f Agriculture.	Division of Water Resource
City, State, ZIP Code	,,,,,,		67505 <b>Lease</b> :	: Monagh	an #1			or train riocourse
	LOCATION WITH	DEDTH OF COM	DI ETED WELL	60	4 FIFY	, ppiiodi	ion ramber.	
AN "X" IN SECTION								
								ft.
Ť 1 1	<b>X</b>							22 Feb. 84
NW	NE							mping gpm
	Es	st. Yield100	. gpm: Well water	was	ft. :	after	hours pu	mping gpm
.e. w	l Bo	ore Hole Diameter.	1.0 in. to	60		and	in	to
- W 1	l l w	ELL WATER TO E	BE USED AS: 5	Public water	r supply	8 Air conditioni	ng 11	Injection well
7		1 Domestic	3 Feedlot (6)	Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
sw	.  2F	2 Irrigation	•	,		10 Observation		
1   ;		•						mo/day/yr sample was sub
<u> </u>		itted	onological campic sui	bilinited to be		ater Well Disinfe	-	12
TYPE OF BLANK			M/way salah ing m	0.0				
			Wrought iron	8 Concre				dXClamped
1 Steel	3 RMP (SR)		Asbestos-Cement		specify belo	•		ed
2 PVC	4 ABS		Fiberglass			• • • • • • • • • • • • • • • • • • • •		aded
Blank casing diameter	،r	10	ft., Dia	in. to		ft., Dia		in. to ft.
Casing height above	land surface!	<del></del> in.,	weight		Ibs.	ft. Wall thicknes	s or gauge N	o <b> 2</b> 14
TYPE OF SCREEN	OR PERFORATION N	/ATERIAL:		<b>7</b> )PV0		10 A	sbestos-ceme	nt
1 Steel	3 Stainless st	eel 5	Fiberglass	8 RM	P (SR)	11 C	Other (specify)	
2 Brass	4 Galvanized		Concrete tile	9 ABS	3		lone used (op	
SCREEN OR PERFO	DRATION OPENINGS	ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Continuous s			6 Wire wr	• •		9 Drilled hole		TT None (open hole)
2 Louvered shu				• •				
		F 40	7 Torch c	60		10 Other (spec	эту)	
SCREEN-PERFORA	PED INTERVALS:							
		From	ft. to		ft., Fro	om	ft. t	o
GRAVEL P	ACK INTERVALS:	From 19	ft. to	∵∵ <b>₽Ò</b> ∵∵∶				o
<u> </u>		From	ft. to		ft., Fro	m	ft. t	o ft.
GROUT MATERIA	L: 1 Neat cem	nent (2)C	Cement grout	3 Bentor	nite 4	Other		
Grout Intervals: Fr	om 📿 ft.	to /	. ft., From	ft. t	0	ft., From	<b>.</b>	ft. to
	source of possible cor					stock pens		bandoned water well
(1) Septic tank	4 Lateral li	ines	7 Pit privy		11 Fuel	storage	15 O	il well/Gas well
2 Sewer lines	5 Cess po	юl	8 Sewage lagoor	n		lizer storage		ther (specify below)
	wer lines 6 Seepage		9 Feedyard	••		cticide storage	.00	inor (specify below)
Direction from well?	N W 250'	, pr	5 i codyaid			~ -	٠٠٠٠٠	
FROM TO		LITHOLOGIC LOG	2	FB014	TO TO	iny feet? 25		
THOW TO		ETTTIOEOGIO EOC	A				LITHOLOG	
^   2	· · · · · · · · · · · · · · · · · · ·			FROM	- 10		LITHOLOG	IC LOG
0 2	Sandy top so			FHOM	10		LITHOLOG	IC LOG
2 8	Sandy top so Clay, tan ar			PHOM	10		LITHOLOG	IC LOG
2 8 8-23 Clay.	Sandy top so Clay, tan ar	nd sandy			10		LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an	nd fine to me		10		LITHOLOG	IC LOG
2 8 8-23 Clay.	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an	nd fine to me				LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an			10		LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33	Sandy top so Clay, tan ar tan Sand, fine t	nd sandy to coarse an					LITHOLOG	IC LOG
2 8 8-23 Clay, 23 33 33 60	Sandy top so Clay, tan ar tan Sand, fine t Sand, coarse	to coarse and e and very o	coarse gravel	d grave		onstructed, or (3		
2 8 8-23 Clay, 23 33 33 60	Sandy top so Clay, tan ar tan Sand, fine t Sand, coarse	to coarse and e and very o	coarse gravel  This water well was	d grave	ted, (2) rec		) plugged und	er my jurisdiction and was
2 8 8-23 Clay 23 33 33 60 7 CONTRACTOR'S completed on (mo/da	Sandy top so Clay, tan are tan Sand, fine to Sand, coarse OR LANDOWNER'S ty/year) 22. Fet	centification:	coarse gravel  This water well was	d grave	ted, (2) recand this reco	ord is true to the	) plugged und	er my jurisdiction and was owledge and belief. Kansas
2 8 8-23 Clay 23 33 33 60  CONTRACTOR'S completed on (mo/da Water Well Contractor	Clay, tan ar tan Sand, fine t Sand, coarse  OR LANDOWNER'S y/year)22. Fet r's License No	certification:	This water well was	d grave	ted, (2) recand this reco	ord is true to the on (mo/day/yr)	) plugged und best of my kno	er my jurisdiction and was owledge and belief. Kansas ne. 84
2 8 8 = 23 Clay 23 33 33 60  7 CONTRACTOR'S completed on (mo/da Water Well Contracto under the business n	Clay, tan are tan Sand, fine to Sand, coarse OR LANDOWNER'S pyyear)	centification: 84	This water well was	d grave	ted, (2) recand this recand this recand this recand by (signa	ord is true to the on (mo/day/yr) uture)	plugged und best of my known	er my jurisdiction and was owledge and belief. Kansas ie. 8什
2 8 8-23 Clay 23 33 33 60  CONTRACTOR'S completed on (mo/da Water Well Contractor under the business n INSTRUCTIONS: Usi	Sandy top so Clay, tan are tan Sand, fine to Sand, coarse OR LANDOWNER'S pyyear)	centification: 0.84 Well & Pump	This water well was This Water Well of Inco	d grave	and this reco	ord is true to the on (mo/day/yr) ture) n blanks, underli	plugged und best of my kno 5 . J.u.	er my jurisdiction and was owledge and belief. Kansas ne. 84