LOCATION OF WATER WE		Fraction	TER WEL	L RECO		OIIII VV	C-5 KSA 82		Mumbas	-	IVIV	V <u> </u>
bunty: Dickinson	LL.	SE	1/4 N	W 1/4	NW	1/4	Section Number 32		Number 2 S	l _R	Range Nu 4	EW
stance and direction from ne	earest town of									<u> </u>		
	4th, C						•					
WATER WELL OWNER:												
#, St. Address, Box #Hon	me Oil C	ompany	Attn:	Lar	ry Bl	ixt		Board o	of Agriculture	Division	of Wate	r Resourc
y, State, ZIP Code 264	2 Sage	Rd. Ch	apman,	Kans	as 6	7431			tion Number:			
LOCATE WELL'S LOCATIO	N WITH 4	DEPTH OF	COMPLE	ETED W	=	29	ft. ELEVA					
AN "X" IN SECTION BOX:						4 1	ft.			3		ft
		ELL'S STAT	TIC WATE	R LEVE	21	26	ft. below land su	rface measured	on mo/dav/v	, 8/4	/95	
	_ ```						ft. a					gpn
NW NE	E _{Es}	_				_	ft. a					•
										n. to		
w	- l w	ELL WATER	R TO BE	USED AS	S: 5	5 Public	water supply	8 Air condition	ing 1	Injectio	n well	
1 1 1	.	1 Domes	tic :	3 Feedlo			water supply			Other_(Specify t	below)
SW SE		2 Irrigation		4 Industr	ial 7	7 Lawn a	nd garden only	10 Monitoring	wellM.	<i>J</i> - Z		
	w	as a chemic	al/bacterio	ological s	ample su	ubmitted t	o Department? Y	esNo	X; If ye	s, mo/da	y/yr sam	ple was su
\$	mi	itted					w	ater Well Disinfe	cted? Yes		No	<u>X</u>
TYPE OF BLANK CASING	USED:		5 Wr	ought iro	n	8 Cd	ncrete tile	CASING	JOINTS: Glu	ed	. Clamp	ed
	RMP (SR)		6 Asi	bestos-Co	ement	9 Ot	her (specify belo	w)		ded		
	ABS	10		erglass					Thr	eaded. 🕺	:	
ank casing diameter 2	_					ir	. to	ft., Dia		. in. to .	<u> </u>	ft
ising height above land surfa			in., w	eight	Sch	1 40 P	Clbs.	ft. Wall thickne	ss or gauge	No		
PE OF SCREEN OR PERF	FORATION N	MATERIAL:				_) evc		Asbestos-cen			
	Stainless st			erglass			RMP (SR)		Other (specif			
	Galvanized		6 Co	ncrete tile			ABS		None used (d	•		
REEN OR PERFORATION	_					d wrappe	d	8 Saw cut		11 N	one (ope	n noie)
1 Continuous slot	3 Mill s		_		Wire w			9 Drilled hol				
2 Louvered shutter		punched	10	/	lorch							
		E	17			cut 29	4 E	10 Other (spe				
CREEN-PERFORATED INTE	ERVALS:	From	.1.7	1	t. to		ft., Fro	om 	ft.			
54ND		From	17	1 1	t. to t. to	79	ft., Fro	om	ft.	to		
		From	18	1 1 	t. to t. to t. to	79	ft., Fro	om	ft ft.	to		
SANO GRAVEL PACK INTI	ERVALS:	From From		1	t. to t. to t. to t. to	29		om	ft ft.	to		
GRAVEL PACK INTI	ERVALS:	From From	(2) Cerr	nent gro	t. to t. to t. to	29 , 0	ft., Fro ft., Fro ft., Fro entonite	omom omom Other	ft. ft. ft. ft. ft. ft.	to		
GRAVEL PACK INTI	ERVALS:	From From From To	②Cerr	nent gro	t. to t. to t. to	29 , 0	ft., Fro ft., Fro ft., Fro ft., Fro entonite ft. to	omom omom Other	ft. ft. ft.	to	o	
GROUT MATERIAL: rout Intervals: From C	ERVALS:	From From From From From From From From	②Cerr	nent gro	t. to	29 , 0	ft., From tt., F	omomomomomomomomomomomotheroth	ft. ft. ft. ft.	to		r well
GRAVEL PACK INTI	Neat cent	From From From nent to	②Cerr	nent grou t., From	t. to	29 6 00	ft., From tt., F	omomomomomomomomomomomotheroth	ft.	tototoft. t	Gas well becify be	
GROUT MATERIAL: out Intervals: From C hat is the nearest source of 1 Septic tank 2 Sewer lines	1 Neat cen 1 Neat cen 1 possible con 4 Lateral I 5 Cess po	FromFrom nent toI/o ntamination lines	②Cerr	nent grou t., From	it to it to it to it to it to it it to it i	29 6 00	ft., From tt., F	Officer of the following stock pens storage	14 15 Conta	tototoft. t	Gas well becify be	r well
GROUT MATERIAL: out Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	1 Neat cen 1 Neat cen 1 possible con 4 Lateral I 5 Cess po	FromFrom nent toI/o ntamination lines	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 00	ft., From the ft., From the ft., From the ft. to 10 Live 11 Fuel 12 Ferting 13 Inse	Other	14 15 Conta	tototoft. t Abandon Oil well/ Other (s	Gas well pecify be	r well
GROUT MATERIAL: out Intervals: From Conat is the nearest source of 1 Septic tank 2 Sewer lines	1 Neat cen 1 Neat cen 1 possible con 4 Lateral I 5 Cess po	FromFrom nent toI/o ntamination lines	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 00	ft., From the ft. ft. from the ft. ft. from the ft. ft. from the ft. ft. ft. from the ft.	Other	14 15 Conta	tototoft. t Abandon Oil well/ Other (s	Gas well pecify be	r well
GROUT MATERIAL: out Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?	1 Neat cern 1 Neat cern 1 possible con 4 Lateral I 5 Cess pos 6 Seepage	FromF	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 38	ft., From the ft. ft. from the ft. ft. from the ft. ft. from the ft. ft. ft. from the ft.	Other	ft. ft. ft. ft. 14 15 Conta	tototoft. t	Gas well becify be d	r well
GRAVEL PACK INTI GROUT MATERIAL: out Intervals: From 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO	1 Neat cem 1 Neat cem 2 ft. 2 possible com 4 Lateral 1 5 Cess pos 6 Seepage	From From Innent to 16 notamination lines bol e pit	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 38	ft., From the ft. ft. from the ft. ft. from the ft. ft. from the ft. ft. ft. from the ft.	Other	ft.	to	Gas well becify be d	r well
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GRAVEL PACK INTI GROUT MATERIAL: out Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO GL 8.00 Si 8.00 24.00 Cl 4.00 30.00 Si	1 Neat cem 1 Neat cem 1 possible com 4 Lateral I 5 Cess pos 6 Seepage 1 Lty Clay 1 Lty Sand	From From nent to Interpretation lines pool e pit LITHOLOG (CL) (L) (ML)	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 38	ft., From the ft. ft., From the ft. ft. from the ft. ft. from the ft.	Other	ft.	to	Gas well becify be sd ALS	r well
GROUT MATERIAL: out intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO GL 8.00 Si 8.00 24.00 Cla 4.00 30.00 Si	1 Neat cem 1 Neat cem 1 possible com 4 Lateral I 5 Cess posmit 6 Seepage 1 Lty Clay	From From nent to Interpretation lines pool e pit LITHOLOG (CL) (L) (ML)	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 38	ft., From the ft. ft., From the ft. ft. from the ft. ft. from the ft.	Other	ft.	tototototto.	Gas well becify be sd ALS	r well
GROUT MATERIAL: out intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO GL 8.00 Si 8.00 24.00 Cla 4.00 30.00 Si	1 Neat cem 1 Neat cem 1 possible com 4 Lateral I 5 Cess pos 6 Seepage 1 Lty Clay 1 Lty Sand	From From nent to Interpretation lines pool e pit LITHOLOG (CL) (L) (ML)	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 38	ft., From the ft. ft., From the ft. ft. from the ft. ft. from the ft.	Other	ft.	tototototto.	Gas well becify be sd ALS	r well
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GROUT MATERIAL: out intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO GL 8.00 Si 8.00 24.00 Cla 4.00 30.00 Si	1 Neat cem 1 Neat cem 1 possible com 4 Lateral I 5 Cess pos 6 Seepage 1 Lty Clay 1 Lty Sand	From From nent to Interpretation lines pool e pit LITHOLOG (CL) (L) (ML)	②Cerr	nent grou t., From 7 Pit pi	it to it to it to it to it to it it to it i	29 6 38	ft., From the ft. ft., From the ft. ft. from the ft. ft. from the ft.	Other	ft.	tototototto.	Gas well becify be sd ALS	r well
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GROUT MATERIAL: out intervals: From int is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO GL 8.00 Si 8.00 24.00 Cla 4.00 30.00 Si 0.00 TD Enc	1 Neat cem 1 Neat cem 1 Neat cem 2 Ity Clay 2 Sand 2 Of Bor 2 NDOWNER'S 2 7/31	FromFrom - From - From - nent to/\(\rho\) ntamination lines col e pit LITHOLOG (CL) t (ML) chole	Cerr fi	nent ground t., From 8 Sewa 9 Feed	tt. to	29 6 OB on FROI	ft., From tt., F	Other	14 15 16 Contains Site PLUGGING Flush Don To	to	Gas well becify be sid	on and wa
GROUT MATERIAL: Out Intervals: From Cout i	1 Neat cem 1 Neat cem 1 Neat cem 2 Ity Clay 2 Seepage 2 Seepage 2 Seepage 3 Seepage 3 Seepage 4 Lateral Ity Clay 4 Lateral Ity Clay 5 Seepage 6 Seepage 7 Since Seepage 8 Seepag	FromFrom - From - From - nent to/\(\rho\) ntamination lines col e pit LITHOLOG (CL) t (ML) chole	Cerr fi	nent group t., From 7 Pit pi 8 Sewa 9 Feed his water	it. to	FROI as (1) cor	ft., From tt., F	Other	ft. ft. ft. ft. ft. ft. ft. ft.	to	Gas well pecify be sid	on and wa