LOCATION			WAIE	R WELL RECORD	Form WW	C-5 KSA	82a-1212		
1 -000011011	OF WAT	ER WELL:	Fraction			Section Numl	per Township N	umber	Range Number
County:			SW 1/4	SW 1/4	SW 1/4	5	т 30	S	R 29 ¥ /w
		from nearest town	or city street ac	dress of well if locate	ed within ci	y?			
9 So1	uth, 5	West of Mor							
WATER V	WELL OW	NER:	Glen S	mith					
RR#, St. Add	dress, Box	# :							Division of Water Resource
City, State, Z	IP Code		Montez	uma, Kansas	67867		Application	Number:	with their state of
LOCATE V	WELL'S LC	CATION WITH 4							
AN "X" IN	SECTION	BOX:	Depth(s) Groundv	vater Encountered	1 Not.	availabl	R 2	ft. 3	i <u>.</u> ft.
	!	v	VELL'S STATIC	WATER LEVEL	.194	t. below land	surface measured or	mo/day/yr	June. 3, 1981
	NW 1	NE	Pump	test data: Well wat	ter was	<i>.</i> f	t. after	hours pu	mping gpm
	14W I	- '\'.	st. Yield15	gpm: Well wat	ter was	f	t. after	hours pu	mping gpm
L_	_i		Bore Hole Diame	ter87./8.in. to	2	.7.1	t., and	in	. to
w	!	ı V	VELL WATER TO	O BE USED AS:	5 Public v	vater supply	8 Air conditioning	11	Injection well
.	sw	SE	XX Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify below)
	3W	3	2 Irrigation	4 Industrial	7 Lawn a	nd garden onl	y 10 Observation we	ell	
Х	_ii	ı	Vas a chemical/b	acteriological sample	submitted t	o Department	? YesNo <u>X</u> X	:X; If yeş	mo/day/yr sample was sul
	S		nitted				Water Well Disinfecte	d? Yes 4	No No
TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING JO	INTS: Glue	d .XXX Clamped
1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Ot	ner (specify b	elow)	Weld	ed
XXX PVC		4 ABS		7 Fiberglass				Threa	aded
lank casing	diameter	5 in	n. to 17.1.	ft., Dia	in	to	ft., Dia		in. to ft. o 265
asing heigh	nt above la	nd surface	12	in., weight	2•8	1	bs./ft. Wall thickness	or gauge N	o . 26.5
YPE OF SC	CREEN OF	PERFORATION	MATERIAL:		XXX	PVC	10 Ast	estos-ceme	ent
1 Steel		3 Stainless s	steel	5 Fiberglass	8	RMP (SR)	11 Oth	er (specify)	
2 Brass	S	4 Galvanized	d steel	6 Concrete tile	9	ABS	12 Nor	ne used (op	en hole)
CREEN OR	PERFOR	ATION OPENING	S ARE:	5 Gau	zed wrappe	d	XXX Saw cut		11 None (open hole)
1 Conti	inuous slot	3 Mill	slot	6 Wire	wrapped		9 Drilled holes		
2 Louve	ered shutte	er 4 Key	punched	7 Torc	h cut		10 Other (specify	/)	
CREEN-PF	REORATE	D INTERVALS:	From 47						
	0	D INTERIOR	F10111 : ;1.7.	1	27		From	ft. t	o
		D INTERVALO.	From	ft. to .		? 1 ft.,	From	ft. t	o
		K INTERVALS:	From	ft. to .		? 1 ft.,	From	ft. t	
			From	ft. to .	27	71 ft., ft., ?1 ft., ft.,	From	ft. t	0
GRA GROUT M	AVEL PAC	K INTERVALS:	From1 From ment		3 Be	71 ft., ft., 71 ft., ft.,	From	ft. t	o
GRA GROUT M	AVEL PAC	K INTERVALS:	From1 From ment		3 Be	71 ft., ft., 71 ft., ft.,	From	ft. t	o
GROUT M	AVEL PAC	K INTERVALS:	From	ft. to . th ft. to . ft. to . ft. to . ft. to . construct ft., From	3 В	71ft., 71ft., 71ft., ft., entonite ft. to	From	ft. t. ft. f	o
GROUT M	AVEL PAC	XXX Neat central tree of possible control 4 Lateral	From		3 В	71ft., 71ft., 71ft., ft., entonite ft. to	From	ft. t. ft. f	o
GROUT Mirout Interva	AVEL PAC	XXX Neat ce	From	ft. to . th ft. to . ft. to . ft. to . ft. to . construct ft., From	3 Be	71 ft., 71 ft., 71 ft., entonite ft. to	From	ft. t ft. t ft. t ft. t A 14 A	o
GROUT Marout Interval What is the r XX Septic	MATERIAL: Als: From nearest sou ic tank er lines	XXX Neat central tree of possible control 4 Lateral	From	ft. to . 2 Cement grout ft., From	3 Be	71	From	ft. t ft. t ft. t ft. t A 14 A	o
GROUT Marout Interval Int	MATERIAL: Ils: From nearest sou ic tank er lines ertight sewe m well?	XXX Neat central Actions of Possible control Action Actions of Possible Control Action Action Action Action Action Action Action Action Action	From	ft. to . ft. to . ft. to . ft. to . 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GROUT Marout Interval What is the r XXI Septic 2 Sewe 3 Water	MATERIAL: Ids: From nearest sou oc tank er lines ertight sewe m well?	XXX Neat center 14	From	ft. to . ft. to . ft. to . ft. to . 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Be	71ft., 71ft., 171ft., 181	From	ft. t ft. t ft. t 14 A 15 O	o
GROUT Marout Interval What is the r XXI Septic 2 Sewee 3 Water Direction from	MATERIAL: MATERIAL: Ils: From nearest sou to tank er lines ertight sewe m well? TO L L L	XXX Neat center 14	From	ft. to . ft. to . ft. to . ft. to . 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GROUT Mirout Interval Mat is the rown Septim 2 Sewer 3 Water Processing FROM O 4	MATERIAL: dis: From hearest sou ic tank er lines ertight sewer m well? TO 4 80 (XXX Neat center 4	From	ft. to . ft. to . ft. to . ft. to . 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GROUT Marout Interval What is the r XXI Septic 2 Sewe 3 Water Direction from FROM 0 4 80	MATERIAL: als: From mearest sou to tank er lines writight sewe m well? TO 4 80 (100	XXX Neat center 4	From	ft. to . ft. to . ft. to . ft. to . 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GROUT Marout Interval What is the r XXI Seption 2 Sewer 3 Water Direction from FROM 0 4 80 100	MATERIAL: als: From mearest sou ic tank er lines ertight sewe m well? TO 4 1 80 1 100 1	XXX Neat center 4	From	ft. to . ft. to . ft. to . ft. to . 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GROUT M Grout Interval Vhat is the r XXI Seption 2 Sewer 3 Water Direction from FROM 0 4 80 100 120	MATERIAL: Ids: From hearest south for lines wright sewer m well? TO 4 1 80 1 100 120 200 1	XXX Neat center 4	From	ft. to . ft. to . ft. to . ft. to . 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT Marout Interval Vhat is the r XXI Seption 2 Sewer 3 Water Direction from FROM 0 4 80 100 120 200	MATERIAL: Ils: From nearest sou ic tank er lines ertight sewer m well? TO 4 // 80 () 100 () 120 () 200 () 220 ()	XXX Neat center 4 Lateral 5 Cess per lines 6 Seepage East Popsoil Clay Fine Sand Clay Medium Sand Med. Sand w	From	tt. to ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lag Feedyard OG	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT Marout Interval What is the r XXI Septic 2 Sewe 3 Water Direction from FROM 0 4 80 100 120 200 220	MATERIAL: MATERIAL: Ils: From nearest sou ic tank er lines ertight sewe m well? TO 4 1 80 (100 1 120 (200 1 220 1 260 :	XXX Neat center 4	From	tt. to ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lag Feedyard COG	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT Morout Interval Vhat is the right 2 Sewer 3 Water Direction from FROM 0 4 80 100 120 200 220 260	MATERIAL: MATERIAL: Ils: From nearest sou ic tank er lines ertight sewe m well? TO 4 100 120 200 120 260 380	XXX Neat center 4	From	tt. to ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lag Feedyard COG	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT Morout Interval Vhat is the received 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380	AVEL PACE MATERIAL: Is: From nearest source tank er lines ertight sewern well? TO 4 7 80 (100 120 120 120 120 120 120 120 120 1380 1400 1400 1400 1400 1400 1400 1400 14	XXX Neat ceres. 4	From	4	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT Marout Interval Vhat is the received 3 Water Direction from FROM 0 4 80 100 120 200 260 380 400	AVEL PACE MATERIAL: als: From nearest south for lines wright sewer m well? TO 4 100 120 200 120 260 380 400 440	XXX Neat center 4	From	t. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lact 9 Feedyard OG ay Streaks ay Streaks	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT M Grout Interval Vhat is the r XXI Seption 2 Sewer 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 400 440	AVEL PACE MATERIAL: Ils: From nearest south for lines wright sewer m well? TO 4 1 80 1 100 120 200 1 220 1 260 380 4400 440 450	XXX Neat ceres. 4	From	t. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lact 9 Feedyard OG ay Streaks ay Streaks	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT Marout Interval Vhat is the received 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 400 440	AVEL PACE MATERIAL: Ils: From nearest south for lines wright sewer m well? TO 4 80 100 120 200 120 260 380 400 440 450	XXX Neat center 4	From	t. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lact 9 Feedyard OG ay Streaks ay Streaks	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT M Grout Interval Vhat is the r XXI Seption 2 Sewer 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 400 440	AVEL PACE MATERIAL: Ils: From nearest south for lines wright sewer m well? TO 4 80 100 120 200 120 260 380 400 440 450	XXX Neat center 4	From	t. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lact 9 Feedyard OG ay Streaks ay Streaks	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRADUT Morout Interval Vhat is the received 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 400 440 440	AVEL PACE MATERIAL: Ils: From nearest south for lines wright sewer m well? TO 4 80 100 120 200 120 260 380 400 440 450	XXX Neat center 4	From	t. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lact 9 Feedyard OG ay Streaks ay Streaks	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRADUT Morout Interval Vhat is the received 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 400 440 440	AVEL PACE MATERIAL: Ils: From nearest south for lines wright sewer m well? TO 4 80 100 120 200 120 260 380 400 440 450	XXX Neat center 4	From	t. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lact 9 Feedyard OG ay Streaks ay Streaks	3 Bo	71ft., 71ft., 171ft., 181	From	14 A 15 O 16 O	o
GRAUT Morout Interval Vhat is the rice 2 Sewer 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 440 450 450	AVEL PACE MATERIAL: Is: From nearest solic tank er lines ertight sewer m well? TO 4 80 100 120 200 120 260 380 400 440 450 469	XXX Neat ceres. 4	From	t. to	3 Begoon	71ft., 71ft., 121ft., 13 14	From	14 A 15 O 16 O LITHOLOG	o
GRAUT Morout Interval Vhat is the rice 2 Sewer 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 400 440 450 CONTRAC	AVEL PACE MATERIAL: Als: From nearest source tank er lines entight sewer mell? TO 4 7 80 0 100 120 0 120 120 120 120 120 120 12	XXX Neat ceres. 4	From	t. to. 4	3 Bo	71 ft., ift., ift., ift., ift., ientonite it. to	From	ft. t. ft. f	o
GRAUT M Grout Interval Vhat is the r XXI Septic 2 Sewe 3 Water Direction from FROM 0 4 80 100 120 200 220 260 380 400 440 450 CONTRAC	AVEL PACE MATERIAL: als: From nearest south to tank er lines with sewer m well? TO 4 80 100 120 200 120 260 380 440 440 450 469 CTOR'S On (mo/day/y)	XXX Neat center 4	From	t. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bo	71ft., 71ft., 171ft., 181ft., 191ft., 10 Li 11 Fi 12 Fi 13 In How 1 TO	From	ft. t. ft. f	o
GRAUT Morout Interval Vhat is the rich XXI Septic 2 Sewer 3 Water Direction from FROM 0 4 80 100 120 200 260 380 400 440 450 CONTRAC completed on Water Well C	AVEL PACE MATERIAL: Ils: From nearest solic tank er lines m well? TO 4 // 80 (0 100 1 200 1 200 1 260 380 440 440 440 440 440 440 440 440 440 4	XXX Neat center 4	From	t. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	goon FROM was (1) con Well Record	21ft., 21ft., 21ft., ft., entonite it. to 10 Li 11 Fc 12 Fc 13 In How 1 TO	From	ft. t. ft. f	o