	WATER WELL RECORD For	m WWC-5 KSA 82a-	1212	
1 LOCATION OF WATER WELL:	Fraction	Section Number	Township Number	Range Number
County: Sedawick	SE 14 SE 14 SW	1/4 27	T 26 S	R <u>1</u> (E)W
Distance and direction from nearest town of		ithin city?		
2100 E 37th N.	Wichita Ks.		(monitor we	1 12-101
2 WATER WELL OWNER: UNOCAL	Carnoration 1			· /
RR#, St. Address, Box # : 755 Hig	hway 105, Suite 2H		Board of Agriculture, D	ivision of Water Resources
City, State, ZIP Code : Palmer	Lake, Oplarado, 80133	<b>?</b>	Application Number:	
3 LOCATE WELL'S LOCATION WITH 4			TION:	
AN "X" IN SECTION BOX:	pth(s) Groundwater Encountered 1			NA #
	ELL'S STATIC WATER LEVEL \$ 3			
l <b>t</b>	Pump test data: Well water w			
NW NE	Fump test data: Well water w	as $\mathcal{M}\mathcal{A}$ $\pi$ at	ter nours pur	nping ////+ gpm
Esi	t. Yield gpm: Well water w	as ft. af	ter ///f hours pur	nping gpm
1 - W	re Hole Diameter. 8.25. in. to		•	I 🔺
≥		Public water supply	8 Air conditioning 11 I	njection well Other (Specify below)
SW   SE			_	Other (Specify below)
			Monitoring well	
Wa I Wa	is a chemical/bacteriological sample subr	mitted to Department? Ye	s; If yes,	mo/day/yr sample was sub-
s mit	ted	Wat	er Well Disinfected? Yes	
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: Glued	No Y
1- Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below	) Welde	1 7
PVC 4 ABS	7 Fiberglass		•	dedX
Blank casing diameter 2in.		in to NA		
Casing height above land surface	2in., weight Ø, 7/.			
TYPE OF SCREEN OR PERFORATION M		<b>P</b> PVC		I
1 Steel 3 Stainless ste		8 RMP (SR)	10 Asbestos-cemer	ıı e
			11 Other (specify) .	· · · · · · · · · · · · · · · · · · ·
2 Brass 4 Galvanized s		9 ABS	12 None used (ope	
SCREEN OR PERFORATION OPENINGS		• •	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill sl	•	•	9 Drilled holes	
2 Louvered shutter 4 Key p		1	10 Other (specify)	
SCREEN-PERFORATED INTERVALS:	From		1 ft. to	
	From	.N. A ft., From	_	/V.#ft.
	. /		n	
GRAVEL PACK INTERVALS:	. /		1 <i>NA</i> ft. to	<i>N.A</i> ft.
GRAVEL PACK INTERVALS:	From <i>NA</i> ft. to	/ (0.45ft., From NA ft., From	1 <i>NA</i> ft. to	<i>N.A</i> ft.
GRAVEL PACK INTERVALS:	From NA ft. to  From Comment grout	NA ft., From Bentonite 4 (	1	NA ft.
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat ceme	From NA ft. to  From NA ft. to  ent Coment grout  to the From R. From R.	NA ft., From tt., From Bentonite 4 (	Other	NA ft.
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat cerm  Grout Intervals: From	From WA ft. to  From WA ft. to  ent Coment grout  to 1 2 ft., From 2	NA ft., From tt., From Bentonite 4 (	Other ft., From N.A	NA ft.  NA ft.  ft. to NA ft.
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL:  1 Neat cerns  Grout Intervals: From	From WA ft. to  From WA ft. to  ent Coment grout  to Coment grout  tamination:  nes 7 Pit privy	MA ft., From  Bentonite 4 (  t. to. SUFF  Cement 10 Liveste  11 Fuel s	n	MA ft.  MA ft.  ft. to MA ft.  andoned water well well/Gas well ner (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL:  1 Neat ceme Grout Intervals: From	From	MA ft., From tt., From tt.	n NA ft. to n NA ft. to n NA ft. to Other  The from NA ft. to Other  Cock pens 14 Ab storage 15 Oil other storage 16 Oth	MA .ft.  NA ft.  ft. to NA .ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerns Grout Intervals: From	From	tt., From tt., F	th MA ft. to ft.	MA .ft.  NA ft.  ft. to NA .ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL:  1 Neat cerns  Grout Intervals: From	From	MA ft., From tt., From tt.	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL:  1 Neat cerns  Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  Ent Cement grout  to // ft., From // ft.  Itamipation:  The second of the seco	tt., From tt., F	th MA ft. to ft.	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  Ent Coment grout  From // ft. to  Ent Coment grout  From // ft. to  From // ft	tt., From tt., F	th. NA. ft. to the ft. to	ft. to MA ft.  ft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  Ent Coment grout  From // ft. to  Ent Coment grout  From // ft. to  From // ft	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  If. to MA ft.  andoned water well well/Gas well her (specify below)  TERVALS  SEC.
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  It. oft. to MA ft.  andoned water well well/Gas well her (specify below)
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  If. to MA ft.  andoned water well well/Gas well her (specify below)  TERVALS  SEC.
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  If. to MA ft.  andoned water well well/Gas well her (specify below)  TERVALS  SEC.
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	TERVALS
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From // ft. to  From // ft. to  From // ft. to  From // ft. to  General grout  The from // ft. to  General grout  The from // ft. to  From //	tt., From tt., F	th. NA. ft. to the ft. to	MA ft.  NA ft.  If. to MA ft.  andoned water well well/Gas well her (specify below)  TERVALS  SEC.
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From NA ft. to  From NA ft. to  ent Coment grout  to 1 ft., From 2  tamination: nes 7 Pit privy  to 8 Sewage lagoon  pit 9 Feedyard  LITHOLOGIC LOG  Ty  brown w/sd/stringers	The second of th	the NA ft. to the ft.	MA ft.  NA ft.  If. to MA ft.  andoned water well well/Gas well her (specify below)  TERVALS  SEC.
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From NA ft. to  From NA ft. to  Ent Coment grout  From NA ft. to  From NA ft. to  Ent Coment grout  From NA ft. to  From NA ft. to	The second of th	n	TERVALS  To my jurisdiction and was
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  Grout Intervals: From	From NA ft. to  From NA ft. to  ent Cement grout  to 12 ft., From 2  tamination: nes 7 Pit privy  al 8 Sewage lagoon pit 9 Feedyard  ITHOLOGIC LOG  TY  Lorent Logic Log	The second of th	n	TERVALS  To my jurisdiction and was
GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: 1 Neat cerm Grout Intervals: From	From NA ft. to  From NA ft. to  ent Cement grout  to 12 ft., From 2  tamination: nes 7 Pit privy  al 8 Sewage lagoon pit 9 Feedyard  ITHOLOGIC LOG  TY  Lorent Logic Log	The second second was completed of the second was completed of the second secon	other  ft. to  Other  ft., From  ock pens  14 Ab  storage  15 Oil  ter storage  y feet?  PLUGGING IN  PLUGGING IN  estructed, or (3) plugged under  d is true to the best of my kpen  n (mo/day/yn)	TERVALS  To my jurisdiction and was
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  Grout Intervals: From	From NA ft. to  From NA ft. to  ent Cement grout  to 12 ft., From 2  tamination: nes 7 Pit privy  al 8 Sewage lagoon pit 9 Feedyard  ITHOLOGIC LOG  TY  Lorent Logic Log	The second second was completed on by (signature)	n	TERVALS  To my jurisdiction and was predee and belief. Kansas