LOCATION OF WATER WELL: Fra	WATER WELL RECORD For action		A 82a-1212	Alumbar T	Dance Number
	SW 14 NE 14 NW	Section Nu	T 2	Number S	Range Number
stance and direction from nearest town or city					11 2 02/11
1805 Red Brush	Vichita Ks	Carlen	estates)		
WATER WELL OWNER: Poore \$ 5	Sons	<u></u>	-5-2		
R#, St. Address, Box # : 9445 Sw			Board	of Agriculture, Divi	sion of Water Resour
y, State, ZIP Code : Androco IS				tion Number:	•
LOCATE WELL'S LOCATION WITHIAL DEP	TH OF COMPLETED WELL	8 0 ft F	EVATION:		
	s) Groundwater Encountered 1				
NV NF	Pump test data: Well water eld . 35 gpm: Well water	was	ft. after	hours pumpi	ng g
Bore Ho	ole Diameter in. to		.ft., and	in. to	
W		Public water supply			ction well
1 1 1 1 1	Domestic 3 Feedlot 6	Oil field water supp	ly 9 Dewatering	12 Oth	er (Specify below)
2 lr	rrigation 4 Industrial 7	Lawn and garden o			
Was a c	chemical/bacteriological sample sul	bmitted to Departme	nt? YesNo.	; If yes, mo	/day/yr sample was
\$ mitted			Water Well Disinfe	ected? Yes	No
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING	JOINTS: Glued .	Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify	below)	Welded .	
2 VC 4 ABS	7 Fiberglass				d
ınk casing diameter in. to					
sing height above land surface 1.2	in., weight 16.0.		lbs./ft. Wall thickne	ss or gauge No.	
PE OF SCREEN OR PERFORATION MATER	RIAL:	⊘ P∨C	10	Asbestos-cement	
1 Steel 3 Stainless steel	5 Fiberglass	8 RMP (SR)	11	Other (specify)	.
2 Brass 4 Galvanized steel		9 ABS	12	None used (open	hole)
REEN OR PERFORATION OPENINGS ARE		,"··	8 Saw cut	11	None (open hole)
1 Continuous slot 3 Mill slot	6 Wire wr	app e d	9 Drilled hol		
2 Louvered shutter 4 Key punch	hed 7 Torch c	ut a	10 Other (spe	ecify)	
REEN-PERFORATED INTERVALS: From	m ft. to	۶ ft	, From	ft. to	
FINIT				£4 4-	
	m 	8 .0t	, From	ft. to ft. to ft. to ft. to	
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement	m	g O	, From	ft. to	*
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement	m 	g O	, From	ft. to	*
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	Bentonite	, From	ft. to	*
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement	m	Bentonite ft. to	, From	ft. to ft. to	ft. to
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m ft. to ft. ft. from ft. ft. ft. from ft. ft. ft. from ft.	### Application of the control of th	From	ft. to ft. to 14 Aban 15 Oil w	ft. todoned water well
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Appendix Section 10	From	ft. to ft. to	ft. todoned water well ell/Gas well
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 5 tt. to 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 1 Section from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 1 Septic from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13	From	ft. to ft. to	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 1 Septic tank 1 Lateral lines 2 Seepage pit 1 Seetion from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Septic tank 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 6 Seepage pit 7 Septic tank 1 LITHO 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Section from well? 8 Septic tank 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Section from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Septic tank 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 6 Seepage pit 7 Septic tank 1 LITHO 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Section from well? 8 Septic tank 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Section from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 1 Septic from well? 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Septic from well? 8 Septic from well? 8 Septic from well? 8 Septic from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Intervals: From 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 1 Septic from well? 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Section from well? 7 Septic tank 6 Seepage pit 7 Septic from well? 7 Septic from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Septic tank 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 6 Seepage pit 7 Septic tank 1 LITHO 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Section from well? 8 Septic tank 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Section from well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement 1 Neat cement 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 1 Septic form well? 1 Septic tank 4 Lateral lines 5 Cess pool 6 Seepage pit 7 Septic form well? 8 Septic form well? 8 Septic form well? 8 Septic form well?	m	### Sentonite ### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 10 ### 11 ### 12 ### 13 ### Horizontal Processing Sentonite #### 12 ### 13 ### Horizontal Processing Sentonite #### 13 #### Horizontal Processing Sentonite #### 14 ##### 14 ##### 14 ##########	From	14 Aban 15 Oil w 16 Other	tt. todoned water well ell/Gas well r (specify below)
GRAVEL PACK INTERVALS: From From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### The sentence of the sentenc	, From 4 Other ft., From Livestock pens Fuel storage Fertilizer storage Insecticide storage w many feet?	14 Aban 15 Oil w 16 Other	ft. to
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	### Sentonite ### The sentence of the sentenc	, From 4 Other ft., From Livestock pens Fuel storage Fertilizer storage Insecticide storage w many feet?	14 Aban 15 Oil w 16 Other	ft. to
GRAVEL PACK INTERVALS: From From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	## Sentonite ## The sentence of the sentence	From 4 Other	14 Aban 15 Oil w 16 Other PLUGGING INTE	ft. to
GRAVEL PACK INTERVALS: From From From GROUT MATERIAL: 1 Neat cement out Intervals: From. 5 ft. to nat is the nearest source of possible contamin 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit ection from well? ROM TO LITHO O # Cart # IS red c/29 # Green Shale # Green	m	## Constructed, (2,	4 Other	14 Aban 15 Oil w 16 Other PLUGGING INTE	ft. to doned water well ell/Gas well r (specify below) ERVALS
GRAVEL PACK INTERVALS: From From GROUT MATERIAL: 1 Neat cement out Intervals: From	m	Bentonite ft. to	4 Other	14 Aban 15 Oil w 16 Other PLUGGING INTE	ft. to doned water well ell/Gas well r (specify below) ERVALS
GRAVEL PACK INTERVALS: From From From GROUT MATERIAL: 1 Neat cement out Intervals: From 5	This Water Well	## Company of the com	A Other 4 Other 5 From 4 Other 6 From Livestock pens Fuel storage Fertilizer storage Insecticide storage w many feet? 7 reconstructed, or (6 record is true to the eted on (morday/yr) signature) or circle the correct answer	14 Aban 15 Oil w 16 Other PLUGGING INTE	ft. to doned water well ell/Gas well r (specify below) ERVALS