Site #15(2)	<del></del>	V V / ( 1 han 1 t	WELL RECORD	Form WWC-5	KSA 82a-12				
LOCATION OF WATER WE					Number	Township Nur	nber	Range Nu	, ,
County: Pratt		NE 1/4	NE 1/4	NE 1/4	1	_T28	S	R 1	1 EW)
Distance and direction from ne		,		Street address	of well if loc	ated within city?			
2 mi W of Ci	unningham			<u> </u>					
WATER WELL OWNER:	KGS/GWMD#	5				Doord of A.			_
RR#, St. Address, Box # :						Application I	riculture, Divi	sion of wate	r Hesource
City, State, ZIP Code :	122			0.7/0				A.,	
DEPTH OF COMPLETED								. 10	<del>1</del> 1
Vell Water to be used as:		lic water sup		8 Air condition	ing	•	ction well	-1	
1 Domestic 3 Feedlot		ield water su		9 Dewatering bservation			er (Specify b	•	
2 Irrigation 4 Industrial Vell's static water level		n and garde	,						
			ft. after	· ·	•		-		•
Pump Test Data Est. Yield g	pm: Well wa		ft. after			urs pumping			gpm
								Clampa	
TYPE OF BLANK CASING			5 Wrought iron 6 Asbestos-Cement	9 Other (end	uie voitu bolow)	Casing Joi	Welded .	Clampe	<b>u</b>
	RMP (SR)			• •	• •		Thursday		
PVC 4			7 Fiberglass						
Blank casing dia5									
Casing height above land surf			in., weight	- The second sec	· · · · · Ibs./ft.			Schd	#40
TYPE OF SCREEN OR PERF			- Fibosel	<b>D</b> PVC	CD)		stos-cement		
	Stainless steel		5 Fiberglass	8 RMP (\$	SH)		(specify)		
	Galvanized stee	ei (	6 Concrete tile	9 ABS	_		used (open	•	- hal-\
Screen or Perforation Opening				ed wrapped			11	None (oper	n noie)
1 Continuous slot	Mill slot			wrapped		Drilled holes			
2 Louvered shutter	4 Key pund	ched	7 Torch			Other (specify)			
Screen-Perforation Dia									
Screen-Perforated Intervals:			ft. to						
	From		ft. to		From				
Gravel Pack Intervals:		. 100	ft. to	120 ft.,	From		ft. to		π
Gravel Pack Intervals:		100	ft. to		From		ft. to		ft
	From			ft.,	From		ft. to		ft
GROUT MATERIAL:	From From	2	ft. to  Cement grout	ft., 3 Bentonite	From 4 Oth	ner	ft. to		ft
GROUT MATERIAL: (Grouted Intervals: From	FromFrom  Neat cement50. ft. to	2	ft. to  Cement grout  0. ft., From	3 Bentonite	From 4 Oth	ner	ft. to		ft
GROUT MATERIAL: (Grouted Intervals: From	FromFrom  Neat cement50. ft. to	2	ft. to  Cement grout  0. ft., From	3 Bentonite	From 4 Ott	ner	ft. to	ft. to	ft
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of	From	2 10 nination: U	ft. to Cement grout 0. ft., From Inknown	3 Bentonite0 ft. to	From 4 Ott 10 Fuel stor	ner	ft. to	ft. to	ftft
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank	From From  Neat cement	2 10 nination: U	ft. to  Cement grout  0. ft., From  nknown  7 Sewage lage	3 Bentonite0 ft. to	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insectició	ner	14 Aban 15 Oil w 16 Othe	ft. to	ftft
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From	2 10 nination: U	ft. to  Cement grout  0. ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe	3 Bentonite0 ft. to	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigl	ner	ft. to  14 Aban 15 Oil w 16 Othe	doned water ell/Gas well r (specify be	ft f
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe	3 Bentonite0 ft. to	From  4 Ott  1 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigl ? Water We	ner	ft. to  14 Aban 15 Oil w 16 Othe	doned water ell/Gas well r (specify bel	ft f
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologica	From	2 10 nination: U	ft. to  Cement grout  0. ft. From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet	3 Bentonite 0 ft. to	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigl ? Water We	ner	ft. to  14 Aban 15 Oil w 16 Othe	doned water ell/Gas well r (specify be	ft f
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	From. From  Veat cement 50. ft to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month.	2	ft. to  Cement grout  0 ft., From  (nknown  7 Sewage lage 8 Feed yard 9 Livestock pe  any feet  tment? Yes  day	3 Bentonite 0 ft. to	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigh ? Water We	ner	ft. to  14 Aban 15 Oil w 16 Othe	doned water ell/Gas well (specify be	ft f
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's r	From. From  Veat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt	2 10 nination: U How m	ft. to  Cement grout  0. ft., From  (nknown  7 Sewage lage 8 Feed yard 9 Livestock pe  any feet  tment? Yes  day	gens seek of the s	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigl ? Water We	ner	ft. to  14 Aban 15 Oil w 16 Othe	doned water ell/Gas well (specify be No .: If yes, d	ft well low)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt	2 .10 U	ft. to  Cement grout  0. ft., From  (nknown  7 Sewage lage 8 Feed yard 9 Livestock pe  any feet  tment? Yes  day	general state of the state of t	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigl ? Water We	ner	ft. to  14 Aban 15 Oil w 16 Othe	doned water ell/Gas well r (specify bel	ft well low)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's receipted of Pump Intake	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.	2 100 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet	general states of the states o	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We pp Installed? y rated at 4 Centrifus	ner	ft. to  14 Aban 15 Oil w 16 Other	doned water ell/Gas well (specify bell) (specify be	ft well low) ate sample gal./min
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump:	From. From  Veat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt	2 10 innation: U  How maked to Depart	ft. to  Cement grout  0. ft. From  inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well w	gear: Pum Model No Pumps Capacity Jet Vac (1) Constructed	From  4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ner	ft. to  14 Aban 15 Oil w 16 Othe  /es	ft. to doned water ell/Gas well r (specify be If yes, d Volts	ft well low) ate sample gal./min Other on and was
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on	From. From  Solution  Solution  From  Veat cement  50. ft. to  possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  Il sample submitt  month  name  1 Submersible  DOWNER'S CEI  October	2 T	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet  tment? Yes  day  ft.  urbine  N: This water well we month	gear: Pum Model No Pumps Capacity Jet Vac (1) Constructed	4 Ott 10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ner	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify be  No  If yes, d  Volts  6 C  my jurisdicti	it well low) ate sample gal./min on and was year
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the te	From. From  Veat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name  1 Submersible DOWNER'S CEI October pest of my knowled	2 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  Cement grout  0 ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day ft. urbine  N: This water well wellef. Kansas Water N	gear: Pum Model No Pumps Capacity Jet Var 11 Constructed No Well Contractor's L	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigl ? Water We pp Installed?  y rated at 4 Centrifue d, (2) recons day  License No.	ner	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well r (specify bel If yes, d Volts	tow)  ate sample  gal./min  Other  on and was  year
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's recept of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the total structurery of the contract of the c	From. From  Veat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name  1 Submersible DOWNER'S CEI October pest of my knowled	2 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes	gear: Pum Model No. Pumps Capacity 3 Jet va (1) Constructed Noll Contractor's Leading 1,3 Jet which was the contractor's Leading 1,3 Jet Mell	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertigl ? Water We pp Installed?  y rated at 4 Centrifue d, (2) recons day  License No.	ner	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify be  No  If yes, d  Volts  6 C  my jurisdicti	tow)  ate sample  gal./min  Other  on and was  year
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological  was submitted  Yes: Pump Manufacturer's recept of pump Intake  Type of pump:  CONTRACTOR'S OR LAN  completed on  Ind this record is true to the to the series of the	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month hame  1 Submersible DOWNER'S CEI October best of my knowledempleted on	2 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  Cement grout  0. ft. From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet  tment? Yes  day  ft.  urbine  N: This water well we month  elief. Kansas Water V	gear: Pum Model No. Pumps Capacity 3 Jet Vac(1) Constructed 10 Well Contractor's L month. by (signature)	4 Ott 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We 15 Installed?  7 rated at 4 Centrifue d, (2) recons day 16 icense No.	ner	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft., From rage storage de storage ht sewer lines ell Disinfected? Yes. HP  1980  1980	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well r (specify bel If yes, d Volts	the busines
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's recept of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on Indicate the text of the t	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft. From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet  tment? Yes  day  ft.  urbine  N: This water well we month  elief. Kansas Water V	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft., From rage storage de storage ht sewer lines ell Disinfected? Yes. HP  1980  1980	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft., From rage storage de storage ht sewer lines ell Disinfected? Yes. HP  1980  1980	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's recepth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the total this water Well Record was contained of TLOCATE WELL'S LOCATION BOX:	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's repeth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the temp of the complete on the complete on. This Water Well Record was compared of the complete on In the complete on the complete on the complete on In the complete on the complete on the complete on In the complete on the compl	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Neat cement 50. ft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month name.  1 Submersible DOWNER'S CEI Dest of my knowled completed on.  ON FROM	2 10 nination: U	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet tment? Yes day  ft.  urbine  N: This water well we month  LITHOLOG	grant ft.,  3 Bentonite  0 ft. to  oon  ens  year: Pum  Model No.  Pumps Capacity  3 Jet  va (1) constructed  10	From  4 Ott  1 10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  po Installed?  / rated at  4 Centrifued  (2) recons  day  icense No.	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  /es	doned water ell/Gas well (specify bell)  No If yes, done Volts 6 Comy jurisdictions	the busines
GROUT MATERIAL: Grouted Intervals: From	From. From  Veat cement 50. ft to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitt month mame  1 Submersible DOWNER'S CEI October pest of my knowled completed on.  ON FROM N	2 10 nination: U  How maked to Depart  2 T  RTIFICATION  March  TO  S	ft. to  Cement grout  0. ft., From  Inknown  7 Sewage lage 8 Feed yard 9 Livestock pe any feet	ft., 3 Bentonite 0 ft. to coon ens year: Pum Model No Pumps Capacity 3 Jet va (1) constructed 10 Well Contractor's L month. 33 by (signature) GIC LOG Site #15(1)	4 Ott 1 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We No np Installed? / rated at 4 Centrifue d, (2) recons day icense No. FROM	ner  O ft. From rage storage de storage ht sewer lines ell Disinfected? Y  Yes. HP  1980.  1980.	ft. to  14 Aban 15 Oil w 16 Other  res  reciprocating ugged under	ft. to	the busines

## BIG BEND GMD#5-KGS WATER QUALITY OBSERVATION WELL NETWORK

SITE NUMBER : 15

LEGAL LOCATION: 1-28-11W

SITE LOCATION: NE NE NE

COUNTY : PRATT

## WELL LOG

FROM	TO	LITHOLOGIC LOG OWNER: ALLBRITTEN
0	18	yellow-tan clay with stringers of sand and pebbl
18	23	sand and gravel: brown clay and caliche
23	35	tan sandy clay; fine to coarse sand; some yellow
		clay
35	38	sand and gravel
38_	43	coarse sand and fine gravel, qtz. arkosic
43	62	qtz. arkosic sand and gravel, some clay lenses
62	77	sand and gravel with yellow and light red clay
		stringers, some caliche
77	92	sand and gravel, qtz. arkosic: pink clay from
		84° to 86°; some caliche and grey to yellow
		clay stringers
92	107	sand and gravel, qtz. arkosic, coarse grained:
		clay at 102'
107	115	clay and sand
115	-1-31/1	8' sand and gravel, qtz. arkosic; with clay lenses
		at 118' tp 119'
131-	140	mud turned red, red bedPERMIAN
<u> </u>		(N)
	<del></del>	$\begin{pmatrix} 1 \end{pmatrix}$ $\begin{pmatrix} 2 \end{pmatrix}$ $\begin{pmatrix} 3 \end{pmatrix}$
		TD=140' TD=120' TD=62'
		135'/5' 116'/4' 57'/5'
		133./3. 110./4. 37./3.

SITE NUMBER : 15

SITE LOCATION : NE NE NE

LEGAL LOCATION: SEC1 T28S R11W

COUNTY : PRATT

LANDOWNER: FRANK ALLBRITTEN; JR.

ADDRESS : CUNNINGHAM, KANSAS

ZIP 67035

PHONE NO.: 316-298-2542

