Site #15(1)		WATE	R WELL RECORD	Form WWC-5	KSA 82a-1	212			
1 LOCATION OF WATER WE	LL Frac		NE 1/4		Number	Township Num		Range No	
County: Pratt Distance and direction from ne	arest town or o	NE 1/4	INE 1/4	NE¼ 1		T 28 cated within city?	S	R 11	E(W),
2 mi W of Cu	nningham								
2 WATER WELL OWNER:	KGS/GWMD#	5							
RR#, St. Address, Box # :						Board of Agri		ision of Wate	r Resources
City, State, ZIP Code	1/	0 ==		7./0		Application N			
3 DEPTH OF COMPLETED V								n. to	ft
Well Water to be used as:		olic water s		8 Air condition	ning	11 Injec		-1>	
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial		field water		9 Dewatering 10 Observation	woll		r (Specify b	,	
2 Irrigation 4 Industrial Well's static water level								1092	
1			ft. after .						
			ft. after						gpm
4 TYPE OF BLANK CASING	USED:		5 Wrought iron	8 Concrete	tile	Casing Join	ts: (alued).	Clampe	d
	RMP (SR)			9 Other (sp				<i></i>	
	ABS		7 Fiberglass					d	
Blank casing dia 5 .									
Casing height above land surfa			in., weight		Ibs./ft			Schd. #4	0
TYPE OF SCREEN OR PERF				(7) VC			os-cement		
	Stainless steel		5 Fiberglass	8 RMP (	(SR)				
	Galvanized ste	el	6 Concrete tile	9 ABS			used (open	,	- 1-1-1
Screen or Perforation Openings	3 Mill slot			d wrapped		8 Saw cut	1	1 None (ope	n nole)
1 Continuous slot 2 Louvered shutter	4 Key pun		6 Wire v 7 Torch			<ul><li>9 Drilled holes</li><li>0 Other (specify) .</li></ul>			
I	, ,		) ft., Dia						
Screen-Perforated Intervals:			ft. to 140						
on our condition and			ft. to						
Gravel Pack Intervals:			ft. to 140						
	From			ft.,					
5 GROUT MATERIAL:	Weat cement	1	2 Cement grout			ther			
Grouted Intervals: From				ft. to	1.0	ft., From		. ft. to	
What is the nearest source of	possible contar	nination:	Unknown		10 Fuel sto	orage	14 Abar	ndoned water	well
1 Septic tank	4 Cess pool		7 Sewage lago	on		er storage	15 Oil w	vell/Gas well	
2 Sewer lines	5 Seepage pi	t	8 Feed yard			ide storage		r (specify be	
3 Lateral lines	6 Pit privy		9 Livestock per			ght sewer lines			
Direction from well									
Was a chemical/bacteriological was submitted									
If Yes: Pump Manufacturer's na									
Depth of Pump Intake									
1	Submersible			3 Jet		ugal 5 Rec			. gau⁄min. Other
6 CONTRACTOR'S OR LAND									
completed on	October		. month	9		1980			
and this record is true to the be	est of my know			/ell Contractor's	•				
This Water Well Record was co				onth 2.3 .		av 11983		year under t	he business
name of			I	oy (signature)	Vats	wh m		<u>C</u>	
7 LOCATE WELL'S LOCATIO		ТО	LITHOLOG		FROM	то	LITH	IOLOGIC LO	G
WITH AN "X" IN SECTION BOX:	0	110	sand, fine-med						
N			clay matrix, r						
1 1 1 X			pink; ls. frag			.,			
NW NE	110		some pebbles a		nses				
0 1 1	110		sand, fine, qt						
₩ 1 1 E	115		same with cobb		1 - 1 -	<del></del>			
SW SE	131	140	hard streak -	mud turns	red - P	ermian	*******		
5	۸۵۵۰	Arri at a	1 100 - 404-41-	d 100	1ab1a C	PAR POC			
ELEVATION:	ADD	eviated	l log - detaile	a rog avai	Table t	rom KGS			
Depth(s) Groundwater Encount	ered 1	ft 3	e ft 3	ft 4	ft	(Hee a so	cond sheet	if needed)	
INSTRUCTIONS: Use typewrite	r or ball point p	en, <i>please</i>	press firmly and PRINT	clearly. Please f	ill in blanks.	underline or circle t	he correct a	nswers. Sen	d top three
copies to Kansas Department of retain one for your records.	Health and Env	vironment, I	Division of Environment,	Water Well Contra	actors, Tope	ka, KS 66620. Send	one to WAT	TER WELL O	WNER and

1 LOCATION OF WATER WE			R WELL RECORD	Form WWC-5				
	ELL Fract		NIE		n Number	Township		Range Number
County: Pratt		NE 1/4	NE 1/4	T	<u>l</u>	T 28		R 11 EW
Distance and direction from no 2 mi W of C		city?		Street addres	s of well if	located within c	ity?	į
2 WATER WELL OWNER:	KGS/GWMD#	5						
RR#, St. Address, Box #						Board of	Agriculture, [	Division of Water Resource
City, State, ZIP Code :						Applicati	on Number:	
3 DEPTH OF COMPLETED	WELL14	.0ft. B	ore Hole Diameter 9	<del></del> .7./.8 in. to		ft., and .		. in. to f
Well Water to be used as:	5 Pub	olic water s	upply	8 Air condition	ning	11	Injection well	
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 Dewatering		12	Other (Specif	y below)
2 Irrigation 4 Industrial	7 Law	vn and gar	den only	(10)Observation	n well			
Well's static water level	. 2.9 . 1 ft.	below land	surface measured on	Januar	<u>ry</u> mo	onth 2.7	d	ay 1983 year
Pump Test Data Est. Yield		ater was ater was	ft. after ft. after			hours pumping hours pumping		gpm
4 TYPE OF BLANK CASING			5 Wrought iron	8 Concrete				Clamped
⊢	RMP (SR)		6 Asbestos-Cement					ed
	ABS		7 Fiberglass			'/ 		ded
Blank casing dia 5		135	•				111160	in to
Casing height above land surf								
TYPE OF SCREEN OR PERI			III., weight	(7) vc	· · · · · IDS.		ss or gauge N sbestos-ceme	
	Stainless steel	ENIAL.	5 Eiborgloss	8 RMP	(CD)			
_	Galvanized stee	al.	5 Fiberglass	9 ABS	(Sh)			
Screen or Perforation Opening		eı	6 Concrete tile	ed wrapped		8 Saw cut	one used (op	•
Continuous slot	3 Mill slot			ed wrapped wrapped		9 Drilled hole	_	11 None (open hole)
	4 Key pund	chod	7 Torch	• •				
Screen-Perforation Dia								
Screen-Perforated Intervals:	From	· · · T33 · ·	11. 10 140		From		II. IO	
Gravel Pack Intervals:								
Gravei Pack Intervals:		122						٦
S CROUT MATERIAL	From		ft. to		From		ft. to	
5 GROUT MATERIAL:	1 Neat cement		2 Cement grout		9 4	Other		
Consideration to the Constant	00 "							ft. to
				♥π. t		•		
What is the nearest source of	f possible contain		Unknown		10 Fuel s	storage	14 At	pandoned water well
What is the nearest source of 1 Septic tank	f possible contain 4 Cess pool	nination:	Unknown 7 Sewage lage		10 Fuel s	storage zer storage	14 At 15 Oi	pandoned water well I well/Gas well
What is the nearest source of 1 Septic tank 2 Sewer lines	f possible contain 4 Cess pool 5 Seepage pit	nination:	Unknown 7 Sewage lage 8 Feed yard	oon	10 Fuel s 11 Fertilia 12 Insect	storage zer storage ticide storage	14 At 15 Oi 16 Oi	pandoned water well I well/Gas well ther (specify below)
2 Sewer lines 3 Lateral lines	f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy	nination:	Unknown 7 Sewage lage 8 Feed yard 9 Livestock pe	oon	10 Fuel s 11 Fertilii 12 Insect 13 Water	storage zer storage icide storage tight sewer line	14 At 15 Oi 16 Oi	oandoned water well I well/Gas well ther (specify below)
What is the nearest source of  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy	nination: t	Unknown 7 Sewage lage 8 Feed yard 9 Livestock per	ens	10 Fuel s 11 Fertilia 12 Insect 13 Water ? Water	storage zer storage icide storage tight sewer lines Well Disinfected	14 At 15 Oi 16 Oi s	oandoned water well I well/Gas well ther (specify below)
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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 rate of pump:  CONTRACTOR'S OR LAN completed on  and this record is true to the later of the	f possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  al sample submitt	How ted to Dep	Unknown 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft.  Turbine ON: This water well was month belief. Kansas Water was month LITHOLOG sand, fine-meet clay matrix, pink; ls. frag some pebbles sand, fine, q	year: Pur Model No. Pumps Capacit 3 Jet vas (1) Constructe  Well Contractor's nonth. 2 3 by (signature) GIC LOG d., qtz arl reddish bri gments @ 8 and clay 16 tz. arkose	10 Fuel s 11 Fertilii 12 Insect 13 Water 2 Water 2 Water 3 Water 4 Centr 6d, (2) reco 6day 6 License No 6 FROM 6 Se; 1	storage zer storage zer storage ticide storage tight sewer lines Well Disinfected  1? Yes	14 At 15 Oi 16 Oi s ? Yes	pandoned water well I well/Gas well ther (specify below)  I well/Gas well ther (specify below)  I yes, date sample  No  Volts  gal./min  a 6 Other ther my jurisdiction and wa  year  year under the busines
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## 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>	i	
		(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'
		123.12, 110.14, 21.12,

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

