1 LOCATION OF WATER WELL: County: BUTLER Distance and direction from nearest town of	Fraction		C-5 KSA 8	2a-121				
Distance and direction from nearest town of		1	Section Numb	er	Township N		1	ange Number
	SW 1/4 SW 1/4	NW 1/4	29		т 24	<u> </u>	R	4 EXX
SEE ATTACHED # 8B	or city street address of well if	located within cit	/ ?					
	ERING ENTERPRISES,	TNC						
	NEST MAIN SUITE 215				Poord of	Agricultura	Division (of Water Resources
	N. OK 73069					n Number:	DIVISION	or water nesources
3 LOCATE WELL'S LOCATION WITH 4		30	, F. F.	· · · · · · · · · · · · · · · · · · ·				
	epth(s) Groundwater Encounter							
	epin(s) Groundwaler Encounte ELL'S STATIC WATER LEVEI							
(† i i m	Pump test data: We							
NW NE Fs	st. Yield? gpm: We							
' ' '	ore Hole Diameter 7 7. /. 8 .							
W	ELL WATER TO BE USED AS		ater supply		ir conditioning		Injection	
	1 Domestic 3 Feedlo	t 6 Oil field	water supply	9 D	ewatering	(2)	Other (S	pecify below)
SW SE	2 Irrigation 4 Industr	ial 7 Lawn ar	d garden only	/ 10 C	bservation w	ell M	ONITOR	R. WELL
	as a chemical/bacteriological s	ample submitted to	Department?	Yes	No	X,\ldots ; If yes	, mo/day/	yr sample was sub
	itted				Vell Disinfect			No X
5 TYPE OF BLANK CASING USED:	5 Wrought iro				CASING JO			. Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Co		er (specify be	•				. 🕶 :
2)PVC 4 ABS	7 Fiberglass							. X
Blank casing diameter . 4 in.								
Casing height above land surface36.	_			os./tt. W				
TYPE OF SCREEN OR PERFORATION M 1 Steel 3 Stainless st		_	PVC RMP (SR)			bestos-ceme		
2 Brass 4 Galvanized	•		ABS			ne used (or		
SCREEN OR PERFORATION OPENINGS		Gauzed wrappe		8	Saw cut			ne (open hole)
1 Continuous slot (3) Mill s		Wire wrapped		9	Drilled holes			
2 Louvered shutter 4 Key	punched 7	Torch cut		10	Other (specif	y)		
SCREEN-PERFORATED INTERVALS:	From 20	t. to 30	ft., F	rom		ft. 1	to	
	From		,					
GRAVEL PACK INTERVALS:	From 1.8	t. to 30	ft F	rom		ft t	ho	
lal appoint wateries		t. to	ft., F	rom		ft. t	to	ft.
6 GROUT MATERIAL: 1 Neat cerr		t. to	ft., F	rom		ft. t	to	ft.
	nent 6 Cement grou toft., From	t. to	ntonite	rom 4 Othe	er ft., From .	ft. 1	to 	ft.
What is the nearest source of possible cor	nent 6 Cement grou to17 ft., From intamination:	t. to t 17 3Be	ft., F ntonite t. to	4 Other	er	ft. 1	to 	ftft. d water well
What is the nearest source of possible cor 1 Septic tank 4 Lateral li	nent 6 Cement grou to	t. to t 17 3Be	tt., F ntonite t. to. 18 10 Liv	4 Other	er ft., From . pens age	ft. 1	to ft. to abandone Dil well/Ga	ftft. d water well
What is the nearest source of possible cor 1 Septic tank 4 Lateral li	nent C Cement grou to	t. to t. 17	ft., F ntonite t. to. 18 10 Liv 12 Fe	4 Other	er	ft. 1	to ft. to abandone Dil well/Ga	ftft. d water well as well
What is the nearest source of possible cor 1 Septic tank	nent 7 Cement grou to	t. to t 17 3Be rivy age lagoon yard	ft., F ntonite t. to. 18 10 Liv 12 Fe 13 Ins	4 Other	er	ft. 1 14 A 15 C	to ft. to abandone Dil well/Ga Other (spe	ftft. d water well as well
What is the nearest source of possible cor 1 Septic tank	nent C Cement grou to	t. to t. 17	ft., F ntonite t. to. 18 10 Liv 12 Fe 13 Ins	4 Other	er	ft. 1 14 A 15 C 16 C	to ft. to abandone Dil well/Ga Other (spe	ftft. d water well as well
What is the nearest source of possible cor 1 Septic tank	ment 7 Cement grou to	t. to t 17 3Be rivy age lagoon yard	ft., F ntonite t. to. 18 10 Liv 12 Fe 13 Ins	4 Other	er	ft. 1 14 A 15 C	to ft. to abandone Dil well/Ga Other (spe	ftft. d water well as well
What is the nearest source of possible cor 1 Septic tank	ment 7 Cement grou to	t. to t 17 3Be rivy age lagoon yard	ft., F ntonite t. to. 18 10 Liv 12 Fe 13 Ins	4 Other	er	ft. 1 14 A 15 C	to ft. to abandone Dil well/Ga Other (spe	ftft. d water well as well
What is the nearest source of possible cor 1 Septic tank	ment 7 Cement grou to	t. to t 17 3Be rivy age lagoon yard	ft., F ntonite t. to. 18 10 Liv 12 Fe 13 Ins	4 Other	er	ft. 1 14 A 15 C	to ft. to abandone Dil well/Ga Other (spe	ftft. d water well as well
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What is the nearest source of possible cor 1 Septic tank	ment 17 Cement grou to	t. to t. 17 (3)Be rivy age lagoon yard FROM	ft., F ntonite 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other restock relations and restock relations are restock relations and restock relations and restock relations are restock relations.	er	14 A 15 C 16 C	to ft. to abandone bil well/Garante (special Coordinate) for the coordinate of	ft.
What is the nearest source of possible cor 1 Septic tank	ment 17 Cement grou to	t. to t 17 3Be tivy age lagoon yard FROM	ft., F ntonite 10 Lin 12 Fe 13 Ins How	4 Other vestock el stora rtilizer secticide many fe	er	ft. 1 14 A 15 C 16 C LITHOLOG	to	ft. ft. ft. d water well as well ecify below)
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What is the nearest source of possible cor 1 Septic tank	ment 17 Cement grou to	t. to t 17 (3)Be tivy age lagoon yard FROM	ft., F ntonite 10 Liv 112 Fe 13 Ins How I TO	restock del stora de secticida many fe	er	plugged underst of my kn	to	ft. ft. ft. d water well as well ecify below)
What is the nearest source of possible cor 1 Septic tank	ment 17 Cement grou to	t. to t. 17 (3)Be 17 (1) rivy age lagoon yard FROM Well was (1) cons Vater Well Record	ft., F ntonite 1 to. 18 10 Lin 12 Fe 13 Ins How I TO structed, (2) re and this re was complete by (sig	rom 4 Other restock restock restoratilizer resecticide many fer record is red on (in mature)	er	plugged undest of my kn	der my ju	ft. ft. ft. d water well as well ecify below) urisdiction and was and belief. Kansas
What is the nearest source of possible cor 1 Septic tank	ment 17 Cement grou to	well was (1) consider Well Record	ft., F ntonite 10 Lin 12 Fe 13 Ins How TO structed, (2) re and this re was complete by (signarly, Please f	rom 4 Other restock restock restoratilizer resecticide many fer record is red on (in mature) record in bia	er	plugged undest of my kn 7-11-86	der my ju	ft. ft. ft. d water well as well ecify below) urisdiction and was and belief. Kansas

TEST HOLE NUMBER 88

Job .	Potwir	n Terminal, Ka	insas	Locati	on <u>SE of Tank 5</u>	8
Date	ate 2/25/86 Logged ByC. Bartlett					
Dril	ling Co	ompany Jim k	linnek, Inc.	Driller .	Bob Masten	Rig <u>Air R</u> otar
Hole	Size_	4-3/4" pilot	., 7-7/8"	_ Casing De	tails <u>4" threade</u>	d flush joint
	PVC (T	Triloc) 20 ft	20 slot screen 2	5 ft blank		
GL L	. Elev	1320.51	M. P	2.2	Flev. M. P	1322.71
TEŒ	ND:	8-12 grav	el pack			
To	psoil		Sand			
a	ay		Bentonite		Native Fill	
Sh	ale		Cement Grout	0.0.** (2	PVC Casing	
si	lt	222	Gravel Pack	000	PVC Screen	面

Casing	Log	Description	Remarks
	0 ~ ~ ~ ~ 5 ~ ~ ~ ~ 10 ~ ~ ~ ~ 20 ~ ~ ~ ~ 30 ~ 35	· ·	