		Kanen F		EN WELL ILEGOND		KSA 82a-				
LOCATION		WELL:	Fraction			tion Number	Township Nu		Range Nur	△ 1
County: M	leade		NM	14 NE 14 NV	N 1/4	9	T 35	S	R 29	E/ (V)
Distance and o	direction fro	m nearest town	or city street	address of well if located	within city?	From For	rgan, Okla	a. go	2 mi Eas	t
7 mi No	<u>orth o</u>	n Hwy 23	to Cim	arron River t	then 3/4	4 mi No:	rth East :	3/4 mi	to loca	tion.
WATER W	ELL OWNE	R: H.G.I	II "Buc	k" Adams 🚃	ran Darr	.1	_			
RR#, St. Addr	ress, Box #	: 301 N	orth Ka	ansas """	con beve	elopmen	Board of Ag	riculture, Di	vision of Water	Resources
City, State, ZIF	P Code	Libe	ral Ka	nsas 67901			-		T 87-75	
				COMPLETED WELL	160	# ELEVAT				
AN "X" IN S	SECTION B	OX: D	epth(s) Grour	ndwater Encountered 1.	.138	ft. 2.		ft. 3.		ft.
w N	NW	- NE ES	Pur st. Yield	mp test data: Well water LOQ . gpm: Well water meter in. to .	was	ft. aft ft. aft ft., a	er	hours pur hours pur in.	ping	gpm
<u>-</u>	sw	- SE	1 Domesti				Dewatering			
1 1	1		2 Irrigation		_	_	Observation wel		· · · · · · · · · · · · · · · · · · ·	
, L	<u>'</u>	\	las a chemica	ıl/bacteriological sample sı	ubmitted to De	partment? Yes	s <u>No</u>	; If yes, r	no/day/yr sampl	e was sub-
	<u> </u>	m	nitted			Wate	er Well Disinfected	? Yes	No	
TYPE OF E	BLANK CAS	ING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	VTS: Glued	Clampe	d
1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below		Welde		
2 PVC		4 ABS		7 Fiberglass					led	
	diamatar		. 60) ft., Dia						
Casing height	above land	surface	28	in., weight 2. 8.5	2	Ibs./ft	. Wall thickness o	r gauge No.		
TYPE OF SCF	REEN OR P	PERFORATION N	MATERIAL:		7 PV0	2	10 Asbe	stos-cemen	t	
1 Steel		3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)	11 Othe	r (specify) .		
2 Brass		4 Galvanized	l steel	6 Concrete tile	9 ABS	3	12 None	used (ope	n hole)	
		TION OPENINGS			d wrapped		8 Saw cut		11 None (open	hole)
							9 Drilled holes		i idone (open	1000)
	nuous slot	3 Mill s			rapped					
2 Louver	red shutter	4 Key	punched	7 Torch			10 Other (specify)			
		INTERVALS:	From	1.0 ft. to	160	ft., From		ft. to		ft.
GHA	IVEL PACK	INTERVALS:		LO ft. to						
			From	ft. to		ft., From		ft. to		ft.
GROUT MA		1 Neat cen		2 Cement grout			Other			
Grout Intervals	s: From	() ft.	to 10 .	ft., From	ft. 1	o.	ft., From		. ft. to	ft.
What is the ne	earest sourc	e of possible co	ntamination:			10 Livesto	ock pens	14 Ab	andoned water	well
1 Septic	tank	4 Lateral	lines	7 Pit privy		11 Fuel s	torage	15 Oil	well/Gas well	
2 Sewer		5 Cess po	ool	8 Sewage lago	on		er storage	16 O#	ner (specify belo	<u>,,,,,</u>
		lines 6 Seepag		9 Feedyard	511		cide storage	10 00	ioi (specify beio	~ "
	•		•	•			•			
Direction from				water well	I ===: 1	How man				
	то		LITHOLOGIC	LUG	FROM	TO		ITHOLOGIC	LUG	
^ I	a 1					ı				
0	2	surface	\							
	35									
2 3	35	clay		sand & grave	1					
2 3 35 8	35	clay med. to		sand & grave	1					
2 3 35 8 83	35 33 103	clay med. to clay	large		-					
2 3 35 8 83 103 1	35 33 103 28 4	clay med. to clay 15% clay	large & 55% r	sand & grave	-					
2 3 35 8 83 103 1	35 33 103 28 4	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 28 4	clay med. to clay 5% clay andy cla	2 large & 55% r		-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1	35 33 103 .28 4 .36 s	clay med. to clay 5% clay andy cla	2 large & 55% r	med. to large	-					
2 3 35 8 83 103 1 128 1 136	35 33 103 .28 4.36 160	clay med. to clay 15% clay sandy cla 50% clay	a large & 55% r ay 7 & 50%	ned. to large	sand					
2 3 35 8 83 103 1 128 1 136	35 33 103 .28 4.36 160	clay med. to clay 15% clay sandy cla 50% clay	a large & 55% r ay 7 & 50%	med. to large	sand	ted, (2) recon	structed, or (3) pl	ugged unde	r my jurisdiction	n and was
2 3 35 8 83 103 1 128 1 136	35 33 103 .28 4.36 s 160	clay med. to clay 15% clay sandy cla 50% clay	& 55% ray / & 50%	fine sand TION: This water well wa	sand					
2 3 35 8 83 103 1 128 1 136 -	35 33 103 .28 4 .36 s 160 ctor's or (mo/day/yea	clay med. to clay 15% clay sandy cla 50% clay	& 55% ray 7 & 50%	fine sand TION: This water well wa	sand	and this record	is true to the bes	t of my know	wledge and belie	
2 3 35 8 83 103 1 128 1 136 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 33 103 28 4 36 s 160 CTOR'S OR (mo/day/yea	clay med. to clay 5% clay andy cla 50% clay LANDOWNER'S ar) Marclicense No	& 55% ray 7 & 50% SCERTIFICA h .2., .19	fine sand TION: This water well wa	s (1) construc	and this record	d is true to the bes	t of my know		
2 3. 35 8 83 103 1 128 1 136 TOUTHAC completed on (Water Well Counder the business)	25 33 103 28 4 36 s 160 CTOR'S OR (mo/day/yea ontractor's Liness name	clay med. to clay 15% clay andy cla 50% clay LANDOWNER'S ar) Marclicense No of Carli	& 55% ray 7 & 50% SCERTIFICA h .2., .19	fine sand TION: This water well was 187	s (1) constructions (1) constructions (2) constructions (3) constr	and this record completed of by (signatu	d is true to the best n (mo/day/yr) ! ire)	t of my know March	wledge and belief	ef. Kansas
2 3. 35 8 83 103 1 128 1 136 1 136 CONTRAC completed on (Water Well Counder the busined in the busined in the state of the country of the co	270R'S OR (mo/day/yea ontractor's Liness name ons: Use typew	clay med. to clay 15% clay andy cla 50% clay LANDOWNER'S ar) Marclicense No of Carli writer or ball point pe	& 55% ray 7 & 50% SCERTIFICA h.2, 19 118 1e Wate	fine sand TION: This water well wa	s (1) constructions (1) Record was ce, Inc	and this record s completed of by (signatural lanks, underline	d is true to the best n (mo/day/yr)	t of my know March	Medge and belie 6, 1987 top three copies to	Kansas