LOCATION OF WA	TER WELL:	Fraction	ELL RECORD SE 1/4 N		KSA 82a tion Number 12	Township Num		Range Number
Distance and direction	from nearest town	or city street addre	ess of well if located	d within city?	From L	iberal go W	est on	2nd Street
Road to He WATER WELL OV		ow Jct. th las Mills			[East	and ½mi Sou	th to	location.
RR#, St. Address, Bo			Mobil (Oil		Board of Agri	culture, Divis	ion of Water Resources
City, State, ZIP Code		on, Kansas	3			Application N	umber: T	84-126
LOCATE WELL'S L AN "X" IN SECTIO								
!	N De	ELL'S STATIC WA	TER LEVEL 1.5	6 ft. be	elow land sur	face measured on m	o/day/yr	3/3/84ft.
WW	NE							ng gpm
. ! [*]								ng gpm
w		ore hole Diameter. ELL WATER TO B		5 Public water		and		ft.
: ;		1 Domestic				•	•	ction well er (Specify below)
sw	SE	2 Irrigation			· · · · · · · ·	_		
	l w	•		-	•			/day/yr sample was sub-
		itted			-	ter Well Disinfected?	_	
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	te tile	CASING JOINT	S: Glued	No Clamped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	specify below	v)	Welded .	
2 PVC	4 ABS		Fiberglass					
								o ft.
			weight					
YPE OF SCREEN C				7 PV			os-cement	
1 Steel 2 Brass	3 Stainless st	_	Fiberglass		P (SR)			
2 Brass SCREEN OR PERFO			Concrete tile	9 ABS	5		used (open l	
1 Continuous sk				ed wrapped wrapped		8 Saw cut 9 Drilled holes	11	None (open hole)
2 Louvered shut		punched	7 Torch					
SCREEN-PERFORAT	•	•			ft Fro			
GRAVEL PA	CK INTERVALS:	From	ft. to				ft. to	
			4 4-				4	
GROUT MATERIA	l: 1 Neet con	From	ft. to	2 Posto	ft., Fro	m		ft.
GROUT MATERIAL		nent 2 C	ement grout	3 Bento	ft., Fro	m Other		
Grout Intervals: Fro	m ft.	nent 2 C	ement grout	3 Bento	ft., From	m Other		t. to
Grout Intervals: Fro What is the nearest s	m ft.	nent 2 C to	Cement grout . ft., From	ft.	ft., From	m Other	14 Aban	t. to
Grout Intervals: Fro	m	nent 2 C to	ement grout . ft., From	ft.	ft., From the fit. of the fit.	other	14 Aban 15 Oil w	t. toft. \(\) doned water well ell/Gas well
Prout Intervals: From Vhat is the nearest so septic tank 2 Sewer lines	om	nent 2 C to	Cement grout . ft., From	ft.	ft., From nite 4 to	M Other ft., From ttock pens storage izer storage	14 Aban 15 Oil w	t. toft. \(\) doned water well ell/Gas well
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines	ource of possible con 4 Lateral I 5 Cess po	nent 2 C to	ement grout ft., From Pit privy 8 Sewage lage	ft.	ft., From nite 4 to	Other	14 Aban 15 Oil w	t. to
Proof of the proof	omft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage	nent 2 C to	Pement grout ft., From	oon FROM	ft., From the ft	Other	14 Aban 15 Oil w	t. to
Provided the service of the service	omft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOG .59 cu. f	ement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	oon FROM	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. doned water well ell/Gas well (specify below)
Provided the service of the service	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu.	rement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of din feet of	oon FROM TE	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. to
From the properties of the pro	dirt cement sand 2	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC 59 cu f 1.96 cu. 26.11 cu.	ement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard eet of din feet of se	FROM rt cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. (), doned water well ell/Gas well (specify below)
From Intervals: From Intervals	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of control feet of safeet of control feet of safeet of control feet of contr	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. to
FROM TO 0 3 13 146	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	ement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard eet of din feet of se	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. (), doned water well ell/Gas well (specify below)
From the properties of the pro	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of control feet of safeet of control feet of safeet of control feet of contr	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. (), doned water well ell/Gas well (specify below)
From the properties of the pro	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of control feet of safeet of control feet of safeet of control feet of contr	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. (), doned water well ell/Gas well (specify below)
From the properties of the pro	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of contents feet of safeet of contents feet of contents	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. (), doned water well ell/Gas well (specify below)
From Intervals: From Intervals	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of contents feet of safeet of contents feet of contents	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. to
From Intervals: From Vhat is the nearest stands of the service of	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of contents feet of safeet of contents feet of contents	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. (), doned water well ell/Gas well (specify below)
From Intervals: From Vhat is the nearest stands of the service of	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of contents feet of safeet of contents feet of contents	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. toft. John doned water well ell/Gas well (specify below)
From the properties of the pro	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of contents feet of safeet of contents feet of contents	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. to
From Intervals: From Intervals	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of contents feet of safeet of contents feet of contents	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. to
From Intervals: From Vhat is the nearest stands of the service of	ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage dirt cement sand 2 cement	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu.	Perment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of direct of contents feet of safeet of contents feet of contents	FROM rt cement and cement	ft., From the ft	Other	14 Aban 15 Oil w 16 Other	t. to
From Intervals: From What is the nearest state of the sta	dirt cement sand 3	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 1.96 cu. 36.12 cu.	rement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of dir feet of set	FROM rt cement and cement	ft., From the fit. from the fi	m Otherft., From tock pens storage izer storage cticide storage ny feet? LI	14 Aban 15 Oil w 16 Other	t. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight sevolirection from well? FROM TO 0 3 3 13 146 146 156 156 340 CONTRACTOR'S	dirt cement sand 2 cement sand 3	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 36.12 cu.	rement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of din feet of control feet of safeet of safe	FROM rt cement and cement and and as (1) construct	ft., From the state of the stat	other	14 Aban 15 Oil w 16 Other	t. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight sevolirection from well? FROM TO 0 3 3 13 13 146 156 156 340 156 340 156 340	orn	nent 2 C to ntamination: lines col e pit LITHOLOGIC LOC .59 cu. f 1.96 cu. 26.11 cu. 1.96 cu. 36.12 cu.	rement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of din feet of control feet of safeet of safe	FROM rt cement and cement and and as (1) construct	ft., From the state of the stat	Other	14 Aban 15 Oil w 16 Other THOLOGIC	t. to
Contractors of the business of	orn	nent 2 Contamination: Intermination: Ilines Intermination: Ilines Intermination:	rement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Geet of din feet of control feet of son f	FROM rt cement and cement and cement dell Record was the light of the light	ft., From the state of the stat	Other Other	14 Aban 15 Oil w 16 Other THOLOGIC	tt. to
CONTRACTOR'S completed on (mo/day vater Well Contractor inder the business na NSTRUCTIONS: Use	dirt cement sand 2 cement sand 3 OR LANDOWNER'S r/year) June r's License No. ame of Carlil typewriter or ball poi	nent 2 Contamination: Intermination: Ilines Intermination: Ilines Intermination:	rement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Get of din feet of sa f	FROM rt cement and cement and ras (1) construct Vell Record was center of the construct result of the construct construct result of the	ft., From the state of the stat	Other Other	14 Aban 15 Oil w 16 Other THOLOGIC	t. to

B