. 15/0	1-93		WATE	ER WELL RECORD	Form WWC-	5 KSA 82a	-1212	
		TER WELL:	Fraction			ction Number	Township Number	Range Number
	Osbor		SE 1/2			27	т 8 в	R 13 €€
Distance a	and direction	from nearest tow	n or city street a	address of well if locate	ed within city?			
			east and 3	t miles north	of Covert	<u>:</u>		
2 WATE	R WELL OW	/NER:	Osborne_In	ndustries. Inc dustrial Ave.	•			
RR#, St.	Address, Bo	x # :	P.O. Box	dustrial Ave. 388			Board of Agriculture	, Division of Water Resources
City, State	e, ZIP Code	<u>:</u>	P.O. Box Osborne,	KŠ 67473			Application Number:	40,785
3 LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF (	COMPLETED WELL.	49	ft. ELEVA	TION:unknown	
AN "X"	IN SECTIO							3
1	ı							<sub>r</sub> r 5–19–93
	 NW							oumping gpm
	NW	NE						oumping gpm
	i	x	Bore Hole Diam	eter1.1in. to	4.8		i	in. to
₹ w  -	1	1		TO BE USED AS:	5 Public water		8 Air conditioning 1	
17	1	!	1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering 12	
	2M	25	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	10 Monitoring well	Stock
	i	i	Was a chemical	bacteriological sample				es, mo/day/yr sample was sub-
			mitted				ter Well Disinfected? Yes	x No
5 TYPE (	OF BLANK (	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOINTS: Glu	ed . X Clamped
1 St	eel	3 RMP (SF	₹)	6 Asbestos-Cement				Ided
2 PV	/C	4 ABS		7 Fiberglass			Thr	eaded
Blank casi	ing diameter	5	in. to 32.	ft., Dia	in. to		ft., Dia	. in. to ft.
Casing he	ight above la	and surface	24	.in., weight	2.36	lbs./f	t. Wall thickness or gauge	No • 214
		R PERFORATION		•	7 PV		10 Asbestos-cen	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RN	MP (SR)	11 Other (specify	y)
2 Br	ass	4 Galvanize	ed steel	6 Concrete tile	9 AE		12 None used (d	
SCREEN	OR PERFO	RATION OPENING	GS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	t 3 Mi	ll slot	6 Wire	wrapped		9 Drilled holes	•
2 Lo	uvered shut	er 4 Ke	y punched		n cut			
SCREEN-	PERFORATI	ED INTERVALS:	From	<u>32</u> ft. to .		ft., Fron	n ft.	toft.
I			1 10111			ft., ⊢ron	n ft.	toπ.
	GRAVEL PA	CK INTERVALS:	From	30 ft. to	48	ft., Fron	n ft. n ft.	toft.
	·		From From	30 ft. to . ft. to	48	ft., Fron	n ft. n ft.	to
	·		From From	30 ft. to . ft. to	48	ft., Fron	n ft. n ft.	to
	·		From From	30 ft. to . ft. to	48	ft., Fron	n ft. n ft.	to
6 GROUT	T MATERIAL Topso rvals: Fro		From From ement ft. to4	30 ft. to . ft. to	48	ft., Fron	n ft.  n ft. Other Bentonite Ho	to
6 GROUT Grout Intel What is th	T MATERIAL Topso rvals: From	i1 Neat c	From From ement ft. to4 contamination:	30 ft. to . ft. to	3 Bento	to	n ft.  n ft. Other Bentonite Ho	to
6 GROUT Grout Intel What is th	T MATERIAL Topso rvals: From	il Neat c	From From ement ft. to4 contamination:	2 Cement grout	3 Bento	tt., Fron ft., Fron onite 4 ( to	n	to ft. to ft. to ft. cleplug ft. to 30 ft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL TOPSO rvals: From the nearest so eptic tank ewer lines	il Neat c	From From ement ft. to4 contamination: al lines pool	2 Cement grout ft., From	3 Bento	to	n	to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL TOPSO rvals: From well?	il Neat con 1 Neat con	From From ement ft. to4 contamination: al lines pool age pit	2 Cement grout  7 Pit privy 8 Sewage lag	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	T MATERIAL TOPSO rvals: Froi e nearest so eptic tank ewer lines atertight sew from well?	1 Neat community of the	From From ement ft. to4 contamination: al lines pool	2 Cement grout  7 Pit privy 8 Sewage lag	3 Bento	ft., Fron ft., F	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to ft. to ft. to ft. cleplug ft. to 30 ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM	T MATERIAL TOPSO rvals: From the nearest so eptic tank the ewer lines atertight sew from well? TO 4	1 Neat community of the community of the community of possible of the community of the comm	From From ement ft. to4 contamination: al lines pool age pit	2 Cement grout  7 Pit privy 8 Sewage lag	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL TOPSO rvals: From the nearest so the nea	il Neat community of the community of th	From From ement ft. to4 contamination: al lines pool age pit  LITHOLOGIC	2 Cement grout  7 Pit privy 8 Sewage lag	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 4	T MATERIAL TOPSO rvals: Froi ee nearest so eptic tank ewer lines atertight sew from well? TO 4 15 20	1 Neat community of the community of the community of possible of 4 Latera 5 Cess for lines 6 Seepa Topsoil Clay, brow Clay, tan,	From From ement ft. to4 contamination: al lines pool age pit  LITHOLOGIC wn, hard , soft	2 Cement grout  7 Pit privy 8 Sewage lag	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Intel What is th  1 Se 2 Se 3 Wi Direction f FROM 0 4 15	r MATERIAL TOPSO rvals: From ten enearest so eptic tank ewer lines atertight sew from well?  TO 4  15  20  23.5	1 Neat community of the community of the community of possible of 4 Latera 5 Cess for lines 6 Seepa Topsoil Clay, brow Clay, tan, Clay, tan,	From From ement ft. to4 contamination: al lines pool age pit  LITHOLOGIC wn, hard , soft , hard	2 Cement grout ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4 15 20 23.5	T MATERIAL TOPSO rvals: From ten exertight sew from well?  TO 4  15  20  23.5	Topsoil Clay, tan, Clay, tan, Clay, tan,	From From ement ft. to4 contamination: al lines pool age pit  LITHOLOGIC wn, hard , soft , hard , lime cobl	30ft. to ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Intel What is th  1 Se 2 Se 3 Wi Direction f FROM 0 4 15	r MATERIAL TOPSO rvals: From ten enearest so eptic tank ewer lines atertight sew from well?  TO 4  15  20  23.5	Topsoil Clay, tan, Clay, tan, Lime cobbl	From From ement ft. to4 contamination: al lines pool age pit  LITHOLOGIC wn, hard , soft , hard , lime cobl le, fine, n	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4 15 20 23.5	T MATERIAL TOPSO rvals: From ten exertight sew from well?  TO 4  15  20  23.5	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From ement ft. to4 contamination: al lines pool age pit  LITHOLOGIC wn, hard , soft , hard , lime cobl le, fine, n	30ft. to ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  4  15  20  23.5	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4 15 20 23.5 30 44	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4 15 20 23.5	T MATERIAL TOPSO rvals: From ten exertight sew from well?  TO 4  15  20  23.5	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  4  15  20  23.5	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4 15 20 23.5 30 44	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  4  15  20  23.5	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4 15 20 23.5 30 44	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  4  15  20  23.5	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4 15 20 23.5 30 44	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  4  15  20  23.5	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4 15 20 23.5 30 44	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  4  15  20  23.5	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4 15 20 23.5 30 44	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  4  15  20  23.5	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4 15 20 23.5 30 44	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo	From From From From From From From From	30ft. toft. to	3 Bento ft.	to	n ft.  n ft.  Other Bentonite Ho ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No	to
GROUT Grout Inter What is th  1 Se 2 Se 3 Wit Direction f FROM 0 4 15 20 23.5 30	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4  15  20  23.5  30  44  48	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo streaks Shale, bla	From From From From From From From From	2 Cement grout ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ble streaks medium, some n, thin clay	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 ( to  10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO	n ft.  n ft. Other Bentonite Ho  ft., From 4. ock pens 14 storage 15 zer storage 16 icide storage No py feet?  PLUGGING	to
GROUT Grout Intel What is th  1 Se 2 Se 3 Wi Direction f FROM 0 4 15 20 23.5 30  44	T MATERIAL TOPSO rvals: From see nearest sceptic tank ewer lines attertight sew from well?  TO 4  15  20  23.5  30  44  48	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo streaks Shale, bla	From From From From From From From From	2 Cement groutft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ble streaks medium, some n, thin clay	3 Bento ft.	tt., Fron ft., F	n ft.  Other Bentonite Ho  ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No  ny feet?  PLUGGING	to ft. to ft. to ft. cleplug ft. to 30 ft. Abandoned water well Oil well/Gas well Other (specify below) one known fine kn
GROUT Grout Intel What is th  1 Se 2 Se 3 Wi Direction f FROM 0 4 15 20 23.5 30  44	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4  15  20  23.5  30  44  48	Topsoil Clay, brow Clay, tan, Clay, tan, Lime cobbl coarse, lo streaks Shale, bla	From From From From From From From From	2 Cement groutft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ble streaks medium, some n, thin clay	3 Bento ft.	tt., Fron ft., F	n ft.  Other Bentonite Ho  ft. From 4.  ock pens 14  storage 15  zer storage 16  dicide storage No  ny feet?  PLUGGING  PLUGGING  nstructed, or (3) plugged und is true to the best of my ken (mo/graph) - 18	to ft. to ft. to ft. cleplug ft. to 30 ft. Abandoned water well Oil well/Gas well Other (specify below) one known fine kn
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4 15 20 23.5 30 44	T MATERIAL TOPSO rvals: From see nearest so eptic tank ewer lines atertight sew from well?  TO 4  15  20  23.5  30  44  48	Topsoil Clay, brov Clay, tan, Clay, tan, Lime cobbl coarse, lo streaks Shale, bla	From From From From From From From From	2 Cement groutft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ble streaks medium, some n, thin clay	3 Bento ft.  FROM  FROM  Vas (1) constru	tt., Fron ft., F	n ft.  Other Bentonite Ho  ft. From 4.  ock pens 14  storage 15  zer storage 16  dicide storage No  ny feet?  PLUGGING  PLUGGING  nstructed, or (3) plugged und is true to the best of my ken (mo/graph) - 18	to ft. to ft. to ft. cleplug ft. to 30 ft. Abandoned water well Oil well/Gas well Other (specify below) one known INTERVALS
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4 15 20 23.5 30 44  7 CONTF completed Water Wel under the	T MATERIAL TOPSO rvals: From lee nearest so eptic tank ewer lines atertight sew from well?  TO  4  15  20  23.5  30  44  48  CTOR'S (on (mo/day/business na ections: Use type topso to the contractor)	In Neat of Market Community of the New York Clay, tan, Clay, tan, Clay, tan, Clay, tan, Lime cobblicoarse, lostreaks Shale, bla  OR LANDOWNER (year) Sticense No me of Clark pewriter or ball point p	From From From From From From From From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ble streaks medium, some n, thin clay  ION: This water well water  This Water V  Equipment, Inc  FIRMLY and PRINT clearly. Picelerly.	3 Bento tt.  FROM  FROM  FROM  Vas (1) constru  Vell Record was  ease fill in blanks,	to	n ft.  Other Bentonite Ho  ft., From 4.  ock pens 14  storage 15  zer storage 16  icide storage No  ny feet?  PLUGGING	to ft. to ft. to ft. cleplug ft. ft. to 30 ft. Abandoned water well Oil well/Gas well Other (specify below) one known INTERVALS  INTERVALS  ander my jurisdiction and was nowledge and belief. Kansas 3 9 3 e copies to Kansas Department