LOCATION OF WA					WC-5	KSA 82a-1				
	ATER WELL:	Fraction			1	Number	Township Nun		Range Nu	
ounty: Ne	n from nearest town	$E^{1}_{2}$ $\frac{1}{4}$	SE 1/4		1 23 city2		т <u>19</u>	S	R 23	3 <b>XE</b> /W
		•	diess of well if	i located within	City?					
l½ SOUTD 3編 WATER WELL O\	east of Ness WNER:	s city, As.		Lario Oil	& Gas					
R#, St. Address, Bo	ox # :			301 south			Board of Agr	riculture, D	Division of Wate	r Resources
y, State, ZIP Code	:						Application N	lumber:	т89-388	
LOCATE WELL'S	LOCATION WITH 4	DEPTH OF CO								
AN "X" IN SECTIO	DN BOX:	ם Depth(s) Groundv	water Encounte	red 1		ft. 2.		ft. 3.		ft.
1		WELL'S STATIC	WATER LEVE	L	. ft. below	land surfa	ce measured on n	no/day/yr		
1		Pump	test data: Wi	ell water was		ft. afte	or	hours pur	nping	gpm
NW		Est. Yield	gpm: We	ell water was		ft. afte	er	hours pur	nping	gpm
		Bore Hole Diame	ter	.in. to		ft., ar	d	in.	to	. <b>.</b>
w		WELL WATER T	O BE USED AS	S: 5 Public	water su	pply 8	Air conditioning	11 I	njection well	
1 1		1 Domestic	3 Feedlo		eld water s		Dewatering		Other (Specify b	
SW	SE	2 Irrigation	4 Industr	rial 7 Lawn	and gard	n or y 10	Monitoring well .	,		
i		Was a chemical/b	acteriological s	ample submitte	d to Depa	it? Yes	No	; If yes,	mo/day/yr samp	ole was sub
	\$ 1	mitted				Wate	r Well Disinfected?	Yes	No	
TYPE OF BLANK	CASING USED:		5 Wrought iro	n 8	ondiete t	e	CASING JOIN	TS: Glued	Clamp	ed
1 Steel	3 RMP (SR	1)	6 Asbestos-Co	ement 9	Oliv (E	cify below)		Welde	ed	
2 PVC	4 ABS		7 Fiberglass					Threa	ded	
nk casing diamete	er	in. to	ft., Dia .		in. to		ft., Dia	i	n. to	ft.
sing height above	land surface		in., weight			lbs./ft.	Wall thickness or	gauge No	<b>)</b> .	
PE OF SCREEN (	OR PERFORATION	MATERIAL:			7 PV		10 Asbes	stos-cemei	nt	
1 Steel	3 Stainless	steel	5 Fiberglass		8 RMI	t)	11 Other	(specify)		
2 Brass	4 Galvanize	ed steel	6 Concrete tile	е	ABS	•	12 None	used (ope	en hole)	
REEN OR PERFO	PRATION OPENING	S ARE:	5	5 Gauz wrap	A I		8 Saw cut		11 None (oper	n hole)
1 Continuous sl	lot 3 Mill	l slot	$\epsilon$	6 Wire wra	IV		9 Drilled holes			
2 Louvered shu	itter 4 Key	y punched	7	7 Torch cu		1	0 Other (specify)		<i></i>	
REEN-PERFORAT	TED INTERVALS:	From	<i></i>	ft. to		ft., From		ft. tc	) <i>.</i>	
		From	f	ft. <b>to</b>		ft., From		ft. to	)	ft.
GRAVEL PA	ACK INTERVALS:	From	f	ft. <b>to</b>		.ft., From		ft. to	) <i></i>	
		From						4	,	
		LIOID		ft. to		ft., From		ft. to	, 	ft.
GROUT MATERIA	L: 1 Neat ce		t 2 Cement grou		entonite		ther			
	L: 1 Neat ce	ement 2	2 Cement grou	it 🐧		4 0				
out Intervals: Fro	·-·	ement :	2 Cement grou	it 🐧	to	4 0	ther			
	om f	ement á ft. to	2 Cement grou	it	to	4 O	ther	14 Ab	ft. to	
out Intervals: From the state of the state o	om	ement 2 ft. to	2 Cement grou ft., From 7 Pit pr	it	to	4 O	ther	14 Ab	ft. to	ft.
out Intervals: From the state of the nearest state of the	om f source of possible c 4 Lateral	ement 2 t. to	2 Cement grou ft., From 7 Pit pr	rivy	to	4 O	ther	14 Ab 15 Oil	. ft. to	ft.
out Intervals: From the state of the state o	om	ement 2 ft. to	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pe	rivy age lago	to.	4 O	ther	14 Ab 15 Oi 16 Ot	ft. to eandoned water well/Gas well her (specify bel	ft.
out Intervals: From the state of the state o	om	ement 2 t. to	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pe	rivy age lago	to.	4 O 10 Livestor 11 Fuel sto 12 Fertilize 13 Insection	ther	14 Ab 15 Oi 16 Ot	ft. to pandoned water well/Gas well her (specify bel	ft.
out Intervals: From the property of the proper	source of possible c 4 Latera 5 Cess p wer lines 6 Seepa	ement 2  It. to	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pe	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oi 16 Ot	ft. to pandoned water well/Gas well her (specify bel	ft.
out Intervals: From the in	source of possible c 4 Latera 5 Cess p wer lines 6 Seepa	ement for the total contamination: I lines pool ge pit	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Ps	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oi 16 Ot	ft. to pandoned water well/Gas well her (specify bel	ft.
put Intervals: From the in	source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa  Top soil Yellow by	ement :  tt. to	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	thertherthertherthet	14 Ab 15 Oi 16 Ot	ft. to	well
put Intervals: From the property of the proper	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN	ft. to	ft. well low)
out Intervals: From the intervals: From the intervals of	source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa  Top soil Yellow by	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight servection from well?  ROM TO  3 3 9 9 15	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
ut Intervals: From the second of the second	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
ut Intervals: From the second of the second	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
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ut Intervals: From the intervals: From the intervals of t	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
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ut Intervals: From the second of the second	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
ut Intervals: From the second of the second	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight servection from well?  ROM TO  3 3 9 9 15	source of possible of 4 Lateral 5 Cess power lines 6 Seepa Top soil Yellow br	ement for the total contamination: I lines pool age pit  LITHOLOGIC L COWN light COWN clay a	2 Cement grou ft., From 7 Pit pr 8 Sewa 9 Pa	rivy age lago	to.	4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Rectic	ther	14 Ab 15 Oil 16 Ot GGING IN lugged sand	ft. to	ft. well low)
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out Intervals: From the intervals: From the interval is the nearest is a septic tank. It is septic tank in the interval is septic tank. It is septic tank in the interval is septic tank. It is septic tank	om	ement  t. to	2 Cement ground fit., From 7 Pit pr 8 Sewa 9 Pe  OG  Gray clay nd rock	rivy age lago	DM	4 O	ther	14 At 15 Oil 16 Ot 16 Ot 1ugged sand	. ft. to pandoned water I well/Gas well her (specify bel ITERVALS  with well and grave	in and was
contractors: From the property of the property	om	ement  t. to	2 Cement ground fit., From 7 Pit pr 8 Sewa 9 Fe  LOG  Gray clay and rock  ON: This water	rivy age lago	DM DM DOM DOM DOM DOM DOM DOM DOM DOM DO	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic 14 Now many 15 Now many 16 Now many 17 Now many 18 Now many 19 Now many 19 Now many 19 Now many 19 Now many 10 No	ther	14 At 15 Oil 16 Ot GGING IN lugged sand •	ft. to	in and was
contractors: From the property of the property	om	ement  t. to	2 Cement ground fit., From 7 Pit pr 8 Sewa 9 Fe  LOG  Gray clay and rock  DN: This water	rivy age lago	DM Donstructed, and rd was co	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic 14 Own rany 15 Own rany 16 Own rany 17 Own rany 18 Own rany 19 Own rany 19 Own rany 10 Own rany 10 Own rany 10 Own rany 10 Own rany 11 Own rany 12 Own rany 13 Own rany 14 Own rany 15 Own rany 16 Own rany 17 Own rany 17 Own rany 18 Own rany 19 Own rany 19 Own rany 10 Ow	ther	14 Ab 15 Oil 16 Ot 16 Ot 10gged sand •	ft. to	in and was