			Form WWC-5P	KSA 82a-1212 Section N	Jumber	ID NO	nber	Range Nu	mber
LOCAT	ION OF WA	TER WELL:	Fraction SE ¼ NW ¼ vn or city street addre	NE 1/4 27	1	26S		36W	
County:	and direction	from nearest tow	vn or city street addre	ss of well if locate	ed within	city?			
			•						
nsas Stree					!#!oning	System (decimal	degrees n	nin, of 4 digits)
WATEF	WELL OW	NER: Farmers	Cooperative	Global Pos Latitude:	NA	System (decimal)	1051003, 1		
RR#, St. Address, Box #: 200 N. Main.				Longitude					
RR#,	St. Address, J	30X #: Z00 IN. I	iviaiii.	Elevation					
Ci	tv. State. ZIP	Code: Lakin K	.S	Datum:	NA	1 271	***************************************		
O.	ty, Builo, ZZ			Data Coll	lection N	Method: NA ft. MW11			
MARK	WELL'S LO	CATON	4 DEPTH OF W	ELL 19.42		It. 1V1 VV 1 1			
WITH A	AN "X" IN S	ECTION	WITH A COTATION ATER LEVEL NA ft.						
BOX:			WELL'S STATIC WATER LEVEL NA ft.						
	N.		WELL WAS U	SED AS:					
	N .	. !	WELLE WILL OF			1			
	1 ' 1	X NE	1 Domestic	5 Public Wat	ter Supp	-)	watering onitoring		
			2 Irrigation	6 Oil Field V	Vater Su	pply (10) Mi Garden) [11] Inj			
W	/ 	 E	3 Feedlot	7 Domestic (8 Air Condit	(Lawn &	Garden) 11 mg	her		
	-sw-	SE —	4 Industrial	*		'			
		i	Was a chemic	cal/bacteriological	l sample	submitted to Dep	artment?	YesNo	<u>X</u>
	S		Was a onomic	out	*				
TVPFC	DE RLANK C	ASING USED:					1 \		
1 Steel	3 RMP		1. 7	7211 1	(Other (specify b	elow)		
1 3 1.05	D INIVII	(SR) 5 WI	.005	Fiberglass		outer (speeding e	,		
	4 ABS	(SR) 5 Wr 6 Ast		Concrete Tile		o their (speeding o			
2)PVC	4 ABS	6 Ast	bestos-Cement 8	Concrete Tile					
2)PVC Blank ca	4 ABS	6 Ast	bestos-Cement 8 as casing pulled? Y	Concrete Tile es X No If	yes, hov	w much 3 ft			
2)PVC Blank ca Casing h	4 ABS asing diameter teight above o	6 Ast 2 in. Wa below land sur	bestos-Cement 8 as casing pulled? Y face NA	es X No If in.	yes, hov			-0.3ft; Soil: ().3-3ft
2PVC Blank ca Casing h GROUT	4 ABS asing diameter teight above of PLUG MA	6 Ast 2 in. Wa r below land sur FERIAL: 1 No	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen	S Concrete Tile Ses X No If in. nent grout 3	yes, hov	w much 3 ft e 4 Other Co	ncrete: 0	-0.3ft; Soil: ().3-3ft
2PVC Blank ca Casing h GROUT	4 ABS asing diameter teight above of PLUG MA	6 Ast 2 in. Wa r below land sur FERIAL: 1 No	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen	S Concrete Tile Ses X No If in. nent grout 3	yes, hov	w much 3 ft e 4 Other Co	ncrete: 0	-0.3ft; Soil: ().3-3ft ft.
2 PVC Blank ca Casing h GROUT Grout Ph	4 ABS asing diameter reight above of PLUG MA' and Intervals:	6 Ast 2 in. Wa r below land sur FERIAL: 1 No From 3	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft.	S Concrete Tile Ses X No If in. nent grout 3	yes, hov	w much 3 ft e 4 Other Co	ncrete: 0	-0.3ft; Soil: ().3-3ft
2)PVC Blank ca Casing h GROUT Grout Plu What is t	4 ABS asing diameter leight above of PLUG MA' and Intervals:	6 Ast 2 in. War below land sur FERIAL: 1 No From 3	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft., contamination:	S Concrete Tile Tes X No If in. The property in	Bentonit	w much 3 ft e 4 Other Co ft., From	ncrete: 0	-0.3ft; Soil: ().3-3ft
Blank ca Casing h GROUT Grout Ph What is t 1 Septic	4 ABS asing diameter leight above of PLUG MA' and Intervals:	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of 6 Seepage	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft contamination:	S Concrete Tile Tes X No If in. ment grout The storage	Bentonit	w much 3 ft e 4 Other Co	ncrete: 0	-0.3ft; Soil: ().3-3ft
Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer	4 ABS asing diameter leight above of PLUG MA' and Intervals: the nearest sortank lines	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Inse	res X No If in. nent grout 3 From sl storage tilizer storage ecticide storage	Bentonit ft. to 16 Oth	w much 3 ft e 4 Other Co ft., From er (specify below	ncrete: 0	-0.3ft; Soil: ().3-3ft
2 PVC Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer	4 ABS asing diameter neight above of PLUG MA' and Intervals: the nearest son tank lines tight sewer lines	From 3 arce of possible of Seepage 7 Pit privy sees 8 Sewage 9 Feedyar	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert	res X No If in. nent grout 31 From el storage etilizer storage ecticide storage andoned water we	Bentonit ft. to 16 Oth	w much 3 ft e 4 Other Co ft., From er (specify below rection from well)	ncrete: 0	-0.3ft; Soil: ().3-3ft
Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water	4 ABS asing diameter neight above of PLUG MA' and Intervals: the nearest son tank lines tight sewer lines tight sewer lines	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy nes 8 Sewage	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert	res X No If in. nent grout 3 From sl storage tilizer storage ecticide storage	Bentonit ft. to 16 Oth	w much 3 ft e 4 Other Co ft., From er (specify below	ncrete: 0	-0.3ft; Soil: ().3-3ft
Blank ca Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	4 ABS asing diameter teight above of PLUG MA' ag Intervals: the nearest son tank lines tight sewer lin il lines toool	From 3 arce of possible 6 6 Seepage 7 Pit privy 10 Seedyar 10 Livestoo	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue pit 12 Fer lagoon 13 Insert rd 14 Ab ck pens 15 Oil	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well	yes, how Bentonit ft. to 16 Oth ell Din	ft., From er (specify below rection from well's w many feet?	ncrete: 0	-0.3ft; Soil: (ft.
Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	4 ABS asing diameter reight above of PLUG MA* ag Intervals: the nearest son tank lines tight sewer lin al lines toool	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy nes 8 Sewage 9 Feedyar 10 Livestoo	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft contamination: pit 11 Fue y 12 Fer lagoon 13 Inse rd 14 Ab ck pens 15 Oil	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well	Bentonit ft. to 16 Oth	ft., From er (specify below rection from well's w many feet?	ncrete: 0	-0.3ft; Soil: (ft.
Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	4 ABS asing diameter reight above of PLUG MA rug Intervals: the nearest sor tank lines tight sewer lin l lines pool TO 0.3	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy nes 8 Sewage 9 Feedyar 10 Livestoo	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert rd 14 Ab ck pens 15 Oil	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well	yes, how Bentonit ft. to 16 Oth ell Din	ft., From er (specify below rection from well's w many feet?	ncrete: 0	-0.3ft; Soil: (ft.
Blank ca Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3	4 ABS asing diameter reight above of PLUG MA' and Intervals: the nearest son tank lines tight sewer lind lines toool TO 0.3 3	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy nes 8 Sewage 9 Feedyar 10 Livestoo PLUGGINO Co	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue pit 12 Fer lagoon 13 Insert cd 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well	yes, how Bentonit ft. to 16 Oth ell Din	ft., From er (specify below rection from well's w many feet?	ncrete: 0	-0.3ft; Soil: (ft.
Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	4 ABS asing diameter reight above of PLUG MA rug Intervals: the nearest sor tank lines tight sewer lin l lines pool TO 0.3	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy nes 8 Sewage 9 Feedyar 10 Livestoo PLUGGINO Co	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert rd 14 Ab ck pens 15 Oil	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well	yes, how Bentonit ft. to 16 Oth ell Din	ft., From er (specify below rection from well's w many feet?	ncrete: 0	-0.3ft; Soil: (ft.
Blank ca Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3	4 ABS asing diameter reight above of PLUG MA' and Intervals: the nearest son tank lines tight sewer lind lines toool TO 0.3 3	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy nes 8 Sewage 9 Feedyar 10 Livestoo PLUGGINO Co	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue pit 12 Fer lagoon 13 Insert cd 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well	yes, how Bentonit ft. to 16 Oth ell Din	ft., From er (specify below rection from well's w many feet?	ncrete: 0	-0.3ft; Soil: (ft.
Blank ca Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3	4 ABS asing diameter reight above of PLUG MA' and Intervals: the nearest son tank lines tight sewer lind lines toool TO 0.3 3	6 Ast 2 in. War below land sur FERIAL: 1 No From 3 arce of possible of Seepage 7 Pit privy nes 8 Sewage 9 Feedyar 10 Livestoo PLUGGINO Co	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue pit 12 Fer lagoon 13 Insert cd 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well	yes, how Bentonit ft. to 16 Oth ell Din	ft., From er (specify below rection from well's w many feet?	ncrete: 0	-0.3ft; Soil: (ft.
2 PVC Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3 3	4 ABS asing diameter teight above of PLUG MA* arg Intervals: the nearest sortank lines tight sewer lind lines arg Intervals 1 19.42	From 3 arce of possible of Seepage 7 Pit privy 10 Livestoo PLUGGING Communications of the property of the pro	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert rd 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil entonite	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well FROM FROM	yes, hove Bentonite ft. to 16 Oth Ho	w much 3 ft e 4 Other Co ft., From er (specify below rection from well' w many feet? PLUG	ncrete: 0	-0.3ft; Soil: (ft. to	ft.
2 PVC Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3 3	4 ABS asing diameter height above of PLUG MA* ag Intervals: the nearest sortank lines tight sewer lind lines bool TO 0.3 3 19.42 RACTOR'S	From 3 arce of possible of Seepage 7 Pit privy 10 Livestoo PLUGGING Co	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert rd 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil entonite	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water well/Gas well FROM FROM ATION: This wa	yes, how Bentonit ft. to 16 Oth Ho TO	w much 3 ft e 4 Other Co ft., From er (specify below rection from well' w many feet? PLUG was plugged und	ncrete: 0	ft. to ft. to ATERIALS risdiction and elief. Kansa	ft.
2 PVC Blank ca Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3 3	4 ABS asing diameter height above of PLUG MA* ag Intervals: the nearest sortank lines tight sewer lind lines bool TO 0.3 3 19.42 RACTOR'S	From 3 arce of possible of Seepage 7 Pit privy 10 Livestoo PLUGGING Co	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert rd 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil entonite	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water well/Gas well FROM FROM ATION: This wa	yes, how Bentonit ft. to 16 Oth Ho TO	w much 3 ft e 4 Other Co ft., From er (specify below rection from well' w many feet? PLUG was plugged und	ncrete: 0	ft. to ft. to ATERIALS risdiction and elief. Kansa	ft.
Blank ca Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3 3	4 ABS asing diameter reight above of PLUG MA' rug Intervals: the nearest sor tank lines tight sewer lin l lines roool TO 0.3 3 19.42 RACTOR'S I on (mo/day/	From 3 arce of possible of Seepage 7 Pit privy 10 Livestood PLUGGING Company 10 Company	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue 12 Fer lagoon 13 Insert 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil entonite NER'S CERTIFICA (23/12 and the contamination) This W	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water we well/Gas well FROM FROM ATION: This wants record is true true true true true true true true	fyes, how Bentonit ft. to 16 Oth ell Din Ho TO tter well to the be was cor	w much 3 ft e 4 Other Co ft., From er (specify below rection from well' w many feet? PLUG was plugged und st of my knowled inpleted on model	GING M er my junge and b ay/year)	ft. to IATERIALS risdiction and elief. Kansa 2/3/12	ft. ft. d was s Water
Blank ca Casing h GROUT Grout Ph What is t Septic Sewer Water Latera Cess p FROM 0 0.3 3 CONTI	4 ABS asing diameter reight above of PLUG MA' rug Intervals: the nearest sortank lines tight sewer lines tight sewer lines 1 l	From 3 TERIAL: 1 Notes to be low land surferial to 1 Notes to 2 notes to 1 Notes to 2 note 2 notes to 2 notes	bestos-Cement 8 as casing pulled? Y face NA eat cement 2 Cen ft. to 19.42 ft. contamination: pit 11 Fue y 12 Fer lagoon 13 Insert rd 14 Ab ck pens 15 Oil G MATERIALS oncrete Soil entonite	res X No If in. nent grout 3. From el storage tilizer storage ecticide storage andoned water well/Gas well FROM FROM ATION: This wan is record is true to the factor of the factor	fyes, how Bentonit ft. to 16 Oth Ho TO Iter well to the be was corne)	w much 3 ft e 4 Other Co ft., From er (specify below rection from well' w many feet? PLUG was plugged und st of my knowled npleted on mode	ncrete: 0	ft. to ft. to ATERIALS risdiction and elief. Kansa 2/3/12	ft. ft. I was s Water under