LOCATION OF Y			WELL RECORD	Form WWC-5	KSA 82	2a-1212 MW-	·11	
Tord	VATER WELL:	Fraction		CE	tion Numbe	100	E .	Range Number
unty: Ford	ion from no rest to	SW 1/4	/4	SE 1/4	23	T 28	S R	25 EAV.
		wn or city street add ge City, Kans		ated within city?				
WATER WELL		of Dodge	ias	167 11	100			1158 115
R#, St. Address,	-	1st. Street		MW-11		Poord of Ac	rioulturo Divisio	on of Water Resource
y, State, ZIP Co		ge City, Kans	as 67801				Number: N/	
				225	# ELEV			
AN "X" IN SECT	TION BOX:					2		
NW -	1 1 NE	Pump t	test data: Well w	ater was No	ne ft.	after	hours pumping	-6-84. ggpm
								j gpm
w	T I	WELL WATER TO		5 Public water				
1		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Other	(Specify below)
sw -	SE	2 Irrigation	4 Industrial			10 Observation well		
	lx l	Was a chemical/ba	cteriological sampl					ay/yr sample was sub
	S	mitted			W	ater Well Disinfected	? Yes X	No
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	ITS: Glued 🗴	Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cemer	nt 9 Other	(specify belo	ow)	Welded	
2 PVC	4 ABS		7 Fiberglass					
								ft.
			n., weight					hed. 40
	OR PERFORATIO			7 <u>PV</u>	_		stos-cement	
1 Steel	3 Stainles		5 Fiberglass		IP (SR)			
2 Brass	4 Galvaniz		6 Concrete tile	9 AB			used (open ho	•
	ORATION OPENIN			uzed wrapped			11 1	None (open hole)
1 Continuous		fill slot		re wrapped				
2 Louvered sl		(ey punched		rch cut				
CREEN-PERFOR	ATED INTERVALS:							
CDAVE	DACK INTERVALO							
GHAVEL	PACK INTERVALS:						_	208ft.
GROUT MATER	IAL: 1 Neat	From	ft. to		ft., Fr		ft. to	212
				0.00		Comont		44J
and insprisie.	_		3	3 Bento		Other . Cement		to 213 th
	From	.ft. to10			to130	ft., From 2	<u>,0</u> ,8 ft.	to 213ft.
hat is the nearest	rom0	ft. to10	ft., From 1		to130 10 Live	stock pens	.0.8 ft. 14 Abando	ned water well
nat is the nearest 1 Septic tank	From 0	ft. to10 contamination: ral lines	ft., From . 1	.25 ft.	to. 130 10 Live 11 Fue	estock pens I storage	208 ft. 14 Abando 15 Oil well	ned water well /Gas well
hat is the nearest 1 Septic tank 2 Sewer lines	From0source of possible 4 Later 5 Cess	ft. to10 contamination: ral lines s pool	ft., From . 1	.25 ft.	10 Live 11 Fue 12 Fert	stock pens stock pens storage illizer storage	14 Abando 15 Oil well 16 Other (ned water well
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	From0source of possible 4 Later 5 Cess sewer lines 6 Seep	ft. to10 contamination: ral lines s pool	ft., From 1	.25 ft.	10 Live 10 Live 11 Fue 12 Fert 13 Inse	estock pens I storage dilizer storage ecticide storage	.0.8 ft. 14 Abando 15 Oil well 16 Other (ned water well /Gas well
nat is the nearesi 1 Septic tank 2 Sewer lines 3 Watertight section from well?	From0source of possible 4 Later 5 Cess sewer lines 6 Seep	ft. to10 contamination: ral lines s pool	7 Pit privy 8 Sewage la 27 Feedyard	.25 ft.	10 Live 10 Live 11 Fue 12 Fert 13 Inse	estock pens I storage dilizer storage ecticide storage any feet? 5000	.0.8 ft. 14 Abando 15 Oil well 16 Other (oned water well /Gas well specify below)
nat is the nearesi 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO	From0	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft.	10 Live 10 Fue 11 Fue 12 Fert 13 Inse	estock pens I storage dilizer storage ecticide storage any feet? 5000	.0.8 ft. 14 Abando 15 Oil well 16 Other (:	oned water well /Gas well specify below)
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO	From0source of possible 4 Later 5 Cess sewer lines 6 Seep	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft.	10 Live 10 Live 11 Fue 12 Fert 13 Inse How m	estock pens I storage citizer storage ecticide storage any feet? 5000	14 Abando 15 Oil well 16 Other (s	oned water well /Gas well specify below)
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 10 20	From0source of possible 4 Later 5 Cess sewer lines 6 Seep East Clay	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft.	10 Live 11 Fue 12 Fert 13 Inse How m TO 140	estock pens I storage cilizer storage caticide storage any feet? 5000 Sandstone ar Sand and med	14 Abando 15 Oil well 16 Other (s ITHOLOGIC LC ad streaks	oned water well /Gas well specify below) OG of clay
nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s 1 Section from well? 1 Section from well? 2 Sewer lines 3 Watertight s 2 Section from well? 3 O	From0source of possible 4 Later 5 Cess ewer lines 6 Seep East Clay Clay Clay Clay	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon EZZZ FROM 135 140	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150	estock pens I storage cilizer storage caticide storage any feet? 5000 Sandstone ar Sand and med	14 Abando 15 Oil well 16 Other (s ITHOLOGIC LC ad streaks	oned water well /Gas well specify below)
at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 10 0 20 0 30 0 40	From0source of possible 4 Later 5 Cess ewer lines 6 Seep East Clay Clay	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon 2222 FROM 135 140 150	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160	estock pens I storage cilizer storage any feet? 5000 L Sandstone ar Sand and med Fine sand	14 Abando 15 Oil well 16 Other (s ITHOLOGIC LO nd streaks 1. grave1 nd med. gr	oned water well /Gas well specify below) OG of clay avel - st. of
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 10 0 20 10 40 0 50	From0	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170	estock pens I storage cilizer storage any feet? 5000 Sandstone ar Sand and med Fine sand Fine sand Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LO ad streaks 1. grave1 ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 10 20 00 30 40 50 60 60 60	From0	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190	estock pens I storage cilizer storage cicicide storage any feet? 5000 Sandstone ar Sand and med Fine sand ar Fine sand ar Fine sand ar Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC and streaks 1. grave1 and med. grand me	oned water well /Gas well specify below) OG of clay avel - st. of
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 10 0 20 0 30 0 40 0 50 0 60 0 70	From0	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170 180	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180	estock pens I storage cilizer storage any feet? 5000 Sandstone ar Sand and med Fine sand Fine sand Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC Ind streaks 1. grave1 Ind med. gr Ind med. gr Ind med. gr Ind med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 10 0 20 0 30 0 40 0 50 0 60 0 70 0 80 0 90	From0	.ft. to10 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210	estock pens I storage cilizer storage coticide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC ad streaks 1. grave1 ad med. gr ad med. gr ad med. gr ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s 1 Section from well? 1 Section from well? 1 Section from well? 2 Sewer lines 3 Watertight s 2 Sewer lines 3 Watertight s 2 Sewer lines 4 Section from well? 6 O	rom0	.ft. to10	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200	estock pens I storage cilizer storage coticide storage any feet? 5000 Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Fine sand ar Ochre and C1	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC ad streaks 1. grave1 ad med. gr ad med. gr ad med. gr ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s 1 Section from well? 1 Section from well? 1 Section from well? 2 Sewer lines 3 Watertight s 2 Sewer lines 3 Watertight s 2 Sewer lines 4 Section from well? 3 Section from well? 5 Section from well? 6 Section from well? 7 Section from well? 8 Section from we	rom0	. ft. to 10 contamination: ral lines s pool page pit LITHOLOGIC LC	7 Pit privy 8 Sewage la 27 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210	estock pens I storage cilizer storage coticide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC ad streaks 1. grave1 ad med. gr ad med. gr ad med. gr ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 20 0 30 0 40 0 50 0 60 0 70 0 80 0 90 0 100 0 100 0 120	crom0	.ft. to10	7 Pit privy 8 Sewage la 222222 9 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210	estock pens I storage cilizer storage cicicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC ad streaks 1. grave1 ad med. gr ad med. gr ad med. gr ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 10 0 20 0 30 0 40 0 50 0 60 0 70 0 80 0 90 0 100 0 110 10 120 20 1 2	crom0	contamination: ral lines s pool page pit LITHOLOGIC LC grave1 grave1 and medium	7 Pit privy 8 Sewage is 2723222 9 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210	estock pens I storage cilizer storage cicicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC ad streaks 1. grave1 ad med. gr ad med. gr ad med. gr ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 10 0 20 0 30 0 40 0 50 0 60 0 70 0 80 0 90 0 100 00 110 10 120 20 1 22 25 130	crom0	. ft. to 10 contamination: ral lines s pool page pit LITHOLOGIC LC	7 Pit privy 8 Sewage is 2723222 9 Feedyard	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210	estock pens I storage cilizer storage cicicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC ad streaks 1. grave1 ad med. gr ad med. gr ad med. gr ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 10.0 20.0 30.0 40.0 50.0 60.0 90.0 100.0 100.0 110.0 120.20 1 22.25 130.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	crom 0	contamination: ral lines s pool page pit LITHOLOGIC LC grave1 grave1 and medium	7 Pit privy 8 Sewage is 2722222 9 Feedyard OG grave1 grave1	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200	10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210	estock pens I storage cilizer storage cicicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC ad streaks 1. grave1 ad med. gr ad med. gr ad med. gr ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel
hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? FROM TO 10 0 20 0 30 0 40 0 50 0 60 0 70 0 80 0 90 100 100 100 100 100 100 1	crom0	gravel and medium and streaks and streaks	7 Pit privy 8 Sewage la 2222222 9 Feedyard OG grave1 grave1 grave1 s of clay	25 ft. agoon 27272 FROM 135 140 150 160 170 180 190 200 210 was (1) constru	to. 130 to. 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210 220 cted, (2) rect	stock pens I storage cilizer storage cicicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar Cohre and CI Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC 18 streaks 1. grave1 19 ad med. gr 19 ad med. gr 19 ad med. gr 10 med. gr 11 ad med. gr 12 ad med. gr 13 ad med. gr 14 ad med. gr	oned water well //Gas well specify below) OG of clay avel - st. of avel avel avel // jurisdiction and was
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 10 0 20 0 30 0 40 0 50 0 60 0 70 0 80 0 90 0 100 10 120 20 1 2 25 130 30 135	crom0	gravel gravel and medium and streaks R'S CERTIFICATION 1.11.10	7 Pit privy 8 Sewage la 2222222 9 Feedyard OG grave1 grave1 g of clay N: This water well	25 ft. agoon 27272 FROM 135 140 150 160 170 180 190 200 210 was (1) constru	to. 130 tive 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210 220 cted, (2) recand this recand and this recand this	estock pens I storage cilizer storage cicicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar Fine sand ar	14 Abando 15 Oil well 16 Other (s) 16 Other (s) 17 ITHOLOGIC LC 18 Streaks 1. grave1 19 Ind med. gr	oned water well //Gas well specify below) OG of clay avel - st. of avel avel avel // jurisdiction and was
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 10 0 20 20 30 60 40 60 50 60 60 70 80 60 70 10 100 10 120 20 1 20 25 130 30 135 CONTRACTOR: mpleted on (mo/o ater Well Contract	crom0	gravel gravel and medium and streaks	7 Pit privy 8 Sewage la 2722222 9 Feedyard OG grave1 grave1 grave1 s of clay N: This water well	25 ft. agoon 27272 FROM 135 140 150 160 170 180 190 200 210 was (1) constru	to. 130 tive 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210 220 cted, (2) recand this recand and this recand this	estock pens I storage cilizer storage cicicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar Fine sand ar Fine sand ar Ochre and CI Fine sand ar Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LC 18 streaks 1. grave1 19 ad med. gr 19 ad med. gr 19 ad med. gr 10 med. gr 11 ad med. gr 12 ad med. gr 13 ad med. gr 14 ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel avel / jurisdiction and was
nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 10 0 20 0 30 0 40 0 50 0 60 0 70 0 80 0 90 0 100 0 100 10 120 20 1 2 25 130 30 135 CONTRACTOR Impleted on (mo/o atter Well Contract der the business	crom0	gravel gravel and medium and streaks R'S CERTIFICATION 1.15, 1983 24	7 Pit privy 8 Sewage is 2722222 9 Feedyard OG grave1 grave1 grave1 s of clay N: This water well imp, Inc.	25 ft. agoon 2722 FROM 135 140 150 160 170 180 190 200 210 was (1) constru Well Record wa	to. 130. 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210 220 cted, (2) rec and this rec s completed by (sign	stock pens storage stilizer storage citicide storage any feet? 5000 Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Ochre and CI Fine sand ar Fine sand ar Fine sand ar ochre sand ar Fine sand ar	14 Abando 15 Oil well 16 Other (s) ITHOLOGIC LO ad streaks I. grave1 ad med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel avel avel avel y jurisdiction and was ge and belief. Kansas
1 Septic tank 2 Sewer lines 3 Watertight 2 Sewer lines 3 Watertight 5 Sewer lines 4 Sewer lines 5 STRUCTIONS: U	crom0	gravel gravel and medium and streaks RS CERTIFICATION 15, 1983 24 27 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	7 Pit privy 8 Sewage is 2722222 9 Feedyard OG grave1 grave1 grave1 s of clay N: This water well imp, Inc. PRESS FIRMLY	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200 210 was (1) constru	to. 130 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210 220 cted, (2) rec and this rec s completec by (sign y. Please fill	stock pens storage stilizer storage citicide storage any feet? 5000 L Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Ochre and CI Fine sand ar Fine sand ar Fine sand ar ochre and car Fine sand ar ochre and car in blanks, upperline of a constructed are to the best of on (mo/day/r) ature)	14 Abando 15 Oil well 16 Other (s) 16 Other (s) 17 ITHOLOGIC LO 18 Streaks 1. grave1 19 Ind med. gr 19 Ind med. gr 19 Ind med. gr 19 Ind med. gr 10 Ind med. gr 11 Ind med. gr 12 Ind med. gr 13 Ind med. gr 14 Ind med. gr 15 Ind med. gr 16 Ind med. gr 17 Ind med. gr 18 Ind med. gr 18 Ind med. gr 18 Ind med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel avel avel avel avel cavel
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO 10 20 30 40 0 50 60 70 0 80 0 70 0 90 0 100 10 120 20 1 20 20 1 30 CONTRACTOR: appleted on (mo/of ter Well Contracter the business structions: Use copies to Kanse	crom0	gravel gravel and medium and medium and streaks and streaks ars CERTIFICATION 1.15, 1983 24 arn Well & Pu point pen, PLEASE ealth and Environme	7 Pit privy 8 Sewage is 2722222 9 Feedyard OG grave1 grave1 grave1 s of clay N: This water well imp, Inc. PRESS FIRMLY	25 ft. agoon 2222 FROM 135 140 150 160 170 180 190 200 210 was (1) constru	to. 130 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 150 160 170 180 190 200 210 220 cted, (2) rec and this rec s completec by (sign y. Please fill	stock pens storage stilizer storage citicide storage any feet? 5000 Sandstone ar Sand and med Fine sand ar fine sand ar Fine sand ar Ochre and CI Fine sand ar Fine sand ar Fine sand ar ochre sand ar Fine sand ar	14 Abando 15 Oil well 16 Other (s) 16 Other (s) 17 ITHOLOGIC LO 18 Streaks 1. grave1 19 Ind med. gr 19 Ind med. gr 19 Ind med. gr 19 Ind med. gr 10 Ind med. gr 11 Ind med. gr 12 Ind med. gr 13 Ind med. gr 14 Ind med. gr 15 Ind med. gr 16 Ind med. gr 17 Ind med. gr 18 Ind med. gr 18 Ind med. gr 18 Ind med. gr	oned water well /Gas well specify below) OG of clay avel - st. of avel avel avel avel avel avel cavel