unity: Sheridan stance and direction from nearest town or city street address of well flocated within city?  N/A — LOCATION CONFITMED BY GMD #4  WATER WELL OWNER: Duckett. Birthright Trust.  WAS Inderess Box #: c/O, Lewis Shoemaker W. State, ZIP Code Longra, KS 67645  WELL'S CATON WITH Depth's Groundwater Encountered 1.0 ft. 2 ft. 2 ft. 3.  LOCATE WELL'S LOCATION WITH Depth's Groundwater Encountered 1.1 ft. 2 ft. 3.  WELL'S STATIC WATER LEVEL DR. I. ft. below land surface measured on moridaylyr  Pump test data: Well water was ft. after hours pumping g Bore Hole Diameter in. to ft. after hours pumping g Bore Hole Diameter in. to ft. after hours pumping g WELL'S STATIC WATER LEVEL DR. I. ft. below land surface measured on moridaylyr  Pump test data: Well water was ft. after hours pumping g Bore Hole Diameter in. to ft. after hours pumping g WELL'S STATIC WATER LEVEL DR. I. ft. after hours pumping g WELL'S STATIC WATER LEVEL DR. I. ft. after hours pumping g WELL'S STATIC WATER LEVEL DR. I. ft. after hours pumping g WELL'S STATIC WATER LEVEL DR. I. ft. after hours pumping g WELL'S STATIC WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection well WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 112 Other (Specify below)  2 PVC 4 ABS 7 Fiberglass  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped.  Water Well Disinfected? Yes No Water Resou Application on widaylyr sample was intended to Depatrament? Yes No if yes, moridaylyr sample was intended to be put the pumping of the pumping in the well was a chemical beacter of the pumping in the well was a chemical beacter of the pumping in the well was a chemical beacter of the pumping in the well well beacter of the pumping in the well was a chemical beacter of the pumping in the well was a chemical beacter of the pumping in the well was a chemical beacter of the pumping in the well was a chemical beacter of the pumping in the well was a chemical beacter of the pumping in the well was a chemical beacte	…しつか!	ION OF WAT	TER WELL:	Fraction		Sec	ction Numbe	r Tow	nship Nu	mber		Range	Num	ber
Stance and direction from nearest town or city steets address of well if located within city?  N.A. = LOCATION (CARDIT PRINTED BY CARD) = 4  WATER WELL OWNER: Duckest Ein-rehright Turust    N.S. Address So ** c/o Location*  N.S. So ** constitution*  N.S. So ** constitut				SE 1/4	SF 1/4 SF	1/4	23	ı	•		1	_		
MA — LOCATICON LYCNETIDED BY CEPT # 1 Not and gradient and services of Agriculture, Division of Water Resources							- GAV						<u> </u>	
WATER WELL OWNER: Duckett Birthright Trust #8. Address 8x * c/o Lesvis Shoemaker Book * c/o Lesvis Shoemaker Application Number: Level Shoemaker Shoemaker Application Number: Level Shoemaker Shoem				•		•								
## St Address, Box # _ C/D   Lerbits   Shoewasker   Boatd of Agricultura Division of Water Resour, St B   ST645   Shoewasker   Shoewask	\A/ATE													
Application Number:   Locative Well   Locati								D.	and of A	aria di ura	Divisio	n of 14	latar T	
LICCATE WELL'S LOCATION WITH										•	DIVISIO	NI OI VV	aler r	tesourc
Depthis Groundwater Encountered  WELL'S TATION WATER LEVEL JP 1. below land surface measured on molday/ Pump lest data: Well water was the after hours pumping g Pump lest data: Well water was the after hours pumping g Pump lest data: Well water was the after hours pumping g Pump lest data: Well water was the after hours pumping g Well. WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well X1 Domestic 3 Feedolf to 6 Oil field water wappy 9 Downstering 12 Other (Specify below) X1 Domestic 3 Feedolf to 2 Impair and gerden only 10 Monitoring well Water Well Disinfected? Yes No Water Well Disinfected? Yes No Water Well Disinfected? Yes No X1 Slinel 3 RIMP (SR) 6 Asabestor-General 9 Other (specify below) X1 Slinel 3 RIMP (SR) 6 Asabestor-General 9 Other (specify below) X1 Slinel 3 RIMP (SR) 6 Asabestor-General 9 Other (specify below) X1 Slinel 3 RIMP (SR) 6 Asabestor-General 1 Sizel 2 States 4 Galvanized steel 6 Concrete tile 9 ABS 1 Threaded X1 States and X1 American Steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) X1 Slinel 3 Stations steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) X1 Slinel 3 Stations steel 6 Concrete tile 9 ABS 11 Other (specify) X1 Slinel 3 Stations steel 6 Concrete tile 9 ABS 11 Other (specify) X1 Slinel 3 Stations steel 7 Slinel X1 Slinel 1 State 1 State 1 Slinel 1 State 1 State 1 Slinel 1 State 1 Slinel 3 Slinel Slinel X1 Slinel Slinel X1 Slinel Slinel X1 Slinel		e, ZIP Code	: Lenora	KS 6764	2	1./2		A;	oplication	Number:				
Deprints [Groundwater Encountereg.]  Well STATIC WATER LEVEL DF-M. If, below land surface measured on modetyr Pump test data: Well water was If, after hours pumping 9 Est. Yield gpm; Well water was If, after hours pumping 9 Est. Yield gpm; Well water was If, after hours pumping 9 Est. Yield gpm; Well water was If, after hours pumping 9 Est. Yield gpm; Well water was If, after hours pumping 9 Est. Yield gpm; Well water was If, and in, to in, to well was in the pumping 12 Other (Specify below)  Well WATER TO BE USED 25 Feedlot 6 Oil field water supply 8 Dewatering 12 Other (Specify below)  Was a chemical bacteriological sample submitted to Department? Yes No. If yes, mo'daylyr sample was indiced and surface. She was a chemical bacteriological sample submitted to Department? Yes No. If yes, mo'daylyr sample was indiced in the pumping of the pumping 12 Other (Specify below)  Was a chemical bacteriological sample submitted to Department? Yes No. If yes, mo'daylyr sample was indiced in the pumping of the pumping in t	AN "X"	IN SECTION	OCATION WITH N BOX											
Pump test data: Well water was to a fine the course pumping gent water was to a fine the course pumping gent water was to a fine the course pumping gent water was to a fine the course pumping gent water was to a fine the course pumping gent gent gent gent gent gent gent ge	p=	1	1											
Bist. Yield gammeter in to to fit, and in to to fit and in the fit and		1	!!!											
Est Yeldel gpm: Well water was ft. after bours pumping g Bore Hole Diameters in to to the Service of possible contamination:  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well X1 Domestic 3 Feetic 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Impairs of the Service of Possible Contamination of the Service of C		NW	- NF											
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  X1 Domestic 3 Feedlot 6 Oil field water supply 3 Dewatering 11 Injection well  X1 Domestic 3 Feedlot 6 Oil field water supply 3 Dewatering 12 Other (Specify below)  X1 Steel 3 RMP (SR) 6 Asbestor-Comment 9 Other (apacity below)  X1 Steel 3 RMP (SR) 6 Asbestor-Comment 9 Other (apacity below)  X1 Steel 3 RMP (SR) 7 Fiberglass  X1 Domestic 7 Fiberglass  X1 Domestic 7 Fiberglass  X1 Domestic 7 Fiberglass  X2 Domestic 9 Other (apacity below)  X3 Steel 3 RMP (SR) 10 1	Í	1	1	Est. Yield	gpm: Well water	was	ft.	after		hours p	umping	<i>.</i>		gpr
WELL WATER TO BE USED AS:  X1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 / Lawn and garden only 10 Monitoring well was a chemical-bacteriological sample submitted to Department? Yes. No. If yes, moldsylyr sample was water Well Disinfected? Yes No mitted 12 PVPE OF BLANK CASING USED:  Xi Stoel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded. Clamped If yes, moldsylyr sample was recited and state of the control of th	? w	l		Bore Hole Diam	eterin. to .			and		ir	n. to .			ff
AT INTERCATE OF BLANK CASING USED:  Sometime of the properties of	w	!	1	WELL WATER	TO BE USED AS: 5	Public water	er supply	8 Air con	11	11 Injection well				
2   Irrigation   A Industrial   7   Lawn and garden only 10 Monitoring well   Was a chemical/bacteriological sample submitted to Department? Yes.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   If yes, mordayry sample was:   Water Well Disinfected? Yes.   No.   No.   CASING JOINTS: Glued   Casing helpful hove load surface.   S.   No.   No.		c var	ce	X1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewate	ering	12	Other	(Speci	ify belo	ow)
Mater Well Deinfected? Yes No	ľ	1 244 en en	JE	2 Irrigation	4 Industrial 7	Lawn and g	garden only	10 Monito	ring well					
Mater Well Deinfected? Yes No		i	X	Was a chemical/	bacteriological sample su	bmitted to De	epartment?	Yes	.No	; If yes	s, mo/d	ay/yr s	ample	was su
Sisel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded	Gua	9	priessiminariaminariaminariani.										-	
2 PVC 4 ABS 7 Fiberglass Threaded. ank casing dameter .5 in. to ft., Dia in. to in. in. to in. From in. In. From in. to in. From in. to in. From in. In. From in. I	TYPE	OF BLANK C	CASING USED:		5 Wrought iron	8 Concre	ete tile	CAS	ING JOI	NTS: Glue	d	Cla	mped	
2 PVC 4 ABS 7 Fiberglass Threaded.  In to 1, 10ia 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 10 1, 1	,			SR)	•	9 Other	(specify bek						•	
ank casing diameter 5. in. to ft., Dia in. to ft., Dia in. to string helight above land surfaces 8. in., weight bs./ft. Wall thickness or gauge No PPC OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Okne (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 None (open hole) 2 REEN-PERFORATED INTERVALS: From ft. to ft., F	2 P\	vc	4 ABS	•	7 Fiberglass			•						
sing height above land surface. 8. in., weight inc./ft. Wall thickness or gauge No.  PEC OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	lank cas	ing diameter	5	in to									,	
PE OF SCREEN OR PERFORATION MATERIAL:   1 Stee    3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)														
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					iiii, woight			./ It. VYCIII (II						
2 Brass					E Eiborolooo		-							
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)					-		` '				•			
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  PREEN-PERFORATED INTERVALS: From ft. to ft., From f							3	0.0		e usea (o		•		1 _ 1
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  PREEN-PERFORATED INTERVALS: From. ft. to ft., From ft., Fr						• • •					11 f	vone (c	ppen n	ioie)
REEN-PERFORATED INTERVALS: From						• •								
From ft. to ft., From ft., To ft.														
GRAVEL PACK INTERVALS: From	OHEEN-	PERFURATI	ED INTERVALS:	: rom			n Fr	om		π.	το			
From ft. to ft., From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft. Fro														
GROUT MATERIAL:  1 Neat cement Out Intervals: From.  1. to.  1. perilizer storage 15. Oil well/Gas well  16. Other (specify below)  13. Insecticide storage  How many feet?  13. Insecticide storage  14. Abandoned water well  13. Insecticide storage  14. Do PLUGGING INTERVALS  15. Do PLUGGING INTERVALS  16. Oil well/Gas well  18. Oil well/Gas well  19. Other (specify below)  19. Oil well/Gas well  19		05000	ALC IN 1997 TO 144 A				ft., Fr	om						f
out Intervals: From	(	GRAVEL PA	CK INTERVALS	: From	ft. to		ft., Fr	om om		ft.	to			f
nat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oli well/Class well 15 Oli well/Class well 15 Oli well/Class well 16 Other (specify below) 17 Peedyard 18 Insecticide storage 19 Feedyard 19 Feedyard 19 Feedyard 10 Insecticide storage 11 Fuel storage 15 Oli well/Class well 16 Other (specify below) 17 PLUGGING INTERVALS 18 PACHED 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 19 PLUGGING 19 PLUGGING INTERVALS 19 PACHED 2 FROM TO 2 PLUGGING INTERVALS 2 FROM TO 3 PLUGGING INTERVALS 2 FROM TO 4 PLUGGING INTERVALS 4 PACHED 2 FROM TO 4 PLUGGING INTERVALS 4 PACHED 2 FROM TO 4 PACHED 2 FROM TO 4 PLUGGING INTERVALS 4 PACHED 2 FROM TO 5 PLUGGING INTERVALS 5 PACHED 2 FROM TO 5 PLUGGING INTERVALS 5 PACHED 2 FROM TO 5 PLUGGING INTERVALS 5 PACHED 2 FROM TO 5 PLUGGING INTERVALS 6 FROM TO 6 FROM TO 6 FROM TO 7 PLUGGING INTERVALS 7 PACHED 7 PACHED 7 PACHED 7 PACHED	<b>4</b>	···	A CONTRACTOR OF THE CONTRACTOR	: From	ft. to ft. to ft. to		ft., Fr ft., Fr <u>ft., Fr</u>	om om om		ft. ft.	to			f f f
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 16 Other (specify below) 17 Other (specify below) 18 Other (specify below) 19 Other (sp	GROU	T MATERIAL	.: 1 Neat	From cement	ft. to ft. to ft. to ft. to  2 Cement grout	3 Bento	ft., Fr ft., Fr ft., Fr	om om om 4 Other		ft. <u>ft.</u>	to to			
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 6 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage rection from well?  How many feet?  HOW MANY FERMON TO PLUGGING INTERVALS  ENTER  PLUGGING  PLUGGING  143' 8 PACHED CLAF  OF CHSING  PLUGGING  AT  NAR 0 5 1990  RIGHT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Oplugged under my jurisdiction and a mpleted on (mo/day/year) 2.24-79.  and this record is true to the best of my knowledge and belief. Kan	GROU'	T MATERIAL ervals: Fro	.: 1 Neat	From Cement Coment Come	ft. to ft. to ft. to ft. to  2 Cement grout	3 Bento	ft., Fr. ft., Fr. ft., Fr. prite 4	om om om 4 Other ft.,		ft. ft.	to to ft.	to		
To LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PROM TO PLUGGING INTERVALS  OF CASING.  AT INFORMATION  RIGHT DIVISION OF  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and variable and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte	T MATERIAL ervals: From	.: 1 Neat m	From Cement Contamination:	ft. to ft. to ft. to  2 Cernent grout  7 ft., From	3 Bento	ft., Fr ft., Fr ft., Fr onite 4 to	om		ft. ft. 	to to ft.	to	ater w	
To LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  PROM TO PLUGGING INTERVALS  OF CASING.  AT INFORMATION  RIGHT DIVISION OF  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and variable and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte	T MATERIAL ervals: From	.: 1 Neat m	From Cement Contamination:	ft. to ft. to ft. to  Coment grout  ft., From  7 Pit privy	3 Bento	ft., Fr ft., Fr ft., Fr onite 4 to	om		ft. ft. 14 /	to to ft. Abando	to	ater w	
ENTER  ENTER  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PACHED CLAF  GENENT  INFORMATION  AT  RIGHT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugging intervals  PLUGGING  PACHED CLAF  CEMENT  INFORMATION  AT  RIGHT  DIVISION OF  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugging under my jurisdiction and value and this record is true to the best of my knowledge and belief. Kan and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte Vhat is th	T MATERIAL ervals: From the nearest so eptic tank	.: 1 Neat m	From  cement  ft. to  contamination:	ft. to ft. to ft. to  Coment grout  ft., From  7 Pit privy	3 Bento	ft., Frft., Fr ft., Fr onite 4 to 10 Live	om	From	ft. ft. 14 /	to to ft. Abando	to	ater w	
ENTER  PLUGGING  143' 8' PACKED CLAF  8' 0' CEMENT  INFORMATION  AT  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kan and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte Vhat is the 1 Se 2 Se	T MATERIAL ervals: From the nearest so eptic tank ewer lines	.: 1 Neat m	From  cement  ft. to  contamination:  cral lines s pool	ft. to ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor	3 Bento	to	om	From	ft. ft. 14 /	to to ft. Abando	to	ater w	
PLUGGING  PLUGGING  143' 8' PACKED CLAY  8' 0' CEMENT  INFORMATION  AT  MAR 0 5 990  RIGHT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugged under my jurisdiction and was mpleted on (mo/day/year) 2:24-79.  and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte Vhat is th 1 Se 2 Se 3 W  Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew	.: 1 Neat m	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Frft., Frft., Frft., Frft., Frft. ft., Frft., Frf	om	From	14 / 15 (16)	toft. Abando Dil well Other (	to oned wa	ater w	
PLUGGING  143' 8' PACKED CLAY 8' 0' CEMENT  INFORMATION  AT  MAR 0 5 1990  RIGHT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Splugged under my jurisdiction and was mpleted on (mo/day/year) 2:24-20 and this record is true to the best of my knowledge and belief. Kan	GROU'	T MATERIAL ervals: From ten enearest so eptic tank ewer lines //atertight sew from well?	.: 1 Neat m	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	om	From	14 / 15 (16)	toft. Abando Dil well Other (	to oned wa	ater w	
INFORMATION  AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugged under my jurisdiction and was mpleted on (mo/day/year)	GROU'	T MATERIAL ervals: From ten enearest so eptic tank ewer lines //atertight sew from well?	.: 1 Neat m	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	om	From	14 / 15 (18)	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
INFORMATION  AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugged under my jurisdiction and was mpleted on (mo/day/year)	GROU' Grout Inte Vhat is th 1 Se 2 Se 3 W  Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	omom  Otherft., stock pens I storage illizer storage ccticide stor any feet?	From ge age PL	14 / 15 (16) UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	f
INFORMATION  AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugged under my jurisdiction and was mpleted on (mo/day/year)	GROU' Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	omom  Otherft., stock pens I storage illizer storage ccticide stor any feet?	From ge age PL	14 / 15 (16) UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	fi
INFORMATION  AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Oplugged under my jurisdiction and water many many many models on (mo/day/year) 2:24-90.  and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	omom  Otherft., stock pens I storage illizer storage ccticide stor any feet?	From ge age PL	14 / 15 (16) UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	fi
INFORMATION  AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Oplugged under my jurisdiction and water many many many modeled on (mo/day/year) 2:24-90.  and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	Durce of possible  4 Late  5 Cess ver lines 6 See	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	10 Live 11 Fer 13 Inse	om	From  ge age PL 97 R C	14 / 15 (16) UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	f
AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Oplugged under my jurisdiction and water many many many many many many many many	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	Durce of possible  4 Late  5 Cess ver lines 6 See	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	to	omom  Nother  Stock pens I storage illizer storage citicide storany feet?	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	fi
AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Oplugged under my jurisdiction and water many properties of my knowledge and belief. Kan and this record is true to the best of my knowledge and belief. Kan	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	Durce of possible  4 Late  5 Cess ver lines 6 See	From  From  cement  ft. to  contamination:  ral lines  s pool  page pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	to	omom  Nother  Stock pens I storage illizer storage citicide storany feet?	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
AT  MAR 0 5 1990  RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Oplugged under my jurisdiction and water many many many many many many many many	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	From From  cement ft. to contamination: eral lines s pool page pit  LITHOLOGIC	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	to	omom  Nother  Stock pens I storage illizer storage citicide storany feet?	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and was mpleted on (mo/day/year) 2:24.790	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	From From  cement ft. to contamination: eral lines s pool page pit  LITHOLOGIC	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	to	omom  Nother  Stock pens I storage illizer storage citicide storany feet?	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and was mpleted on (mo/day/year) 2:24.790	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	From From  cement ft. to contamination: eral lines s pool page pit  LITHOLOGIC	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	to	omom  Nother  Stock pens I storage illizer storage citicide storany feet?	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
RIGHT  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and water many many many models or (mo/day/year) 2:24.790	GROU' Grout Inte Vhat is th 1 Se 2 Se 3 W  Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	FORMATTON	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	ft., Fr. ft.	omom  Nother  Stock pens I storage illizer storage citicide storany feet?	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and was mpleted on (mo/day/year)	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	FORMATTON	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	ft., Fr. ft.	omomomom	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and was mpleted on (mo/day/year)	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	FORMATTON	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Fit privy  8 Sewage lagor  9 Feedyard	3 Bento ft.	ft., Fr. ft.	omomomom	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and varieties on (mo/day/year)	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	FORMATTON	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG	3 Bento ft.	ft., Fr. ft.	omom  Otherft., estock pens I storage etilizer storage coticide storany feet?  PAC.	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and varieties on (mo/day/year)	GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines datertight sew from well?	.: 1 Neat m Lear purce of possible 4 Late 5 Cess ver lines 6 Seep	FORMATTON	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG	3 Bento ft.	ft., Fr. ft.	omom  Otherft., estock pens I storage etilizer storage coticide storany feet?  PAC.	From  PL  TRE  LHS	UGGING	totoft. Abando Dil well Other (	to oned water l/Gas waspecify	ater w	
	GROU' Grout Inte Vhat is the 1 Se 2 Se 3 W Direction FROM	T MATERIAL ervals: From ten nearest so eptic tank ewer lines /atertight sew from well? TO ENTER	Li 1 Neat m Le purce of possible 4 Late 5 Cess ver lines 6 Seep  PLUGGING  INI	FORMATION  From  cement  ft. to  contamination:  ral lines  s pool  page pit  LITHOLOGIC	ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG	3 Bento ft.	ft., Fr. ft.	omomom	From  Pleage PL PR CHS	14 / 15 (16) UGGING MOU & /NG.	toto  to  ft.  Abando  Dil well  Other (	to oned wo	ater w	f
ater Well Contractor's License, No	GROU' irout Inte /hat is th 1 Se 2 Se 3 W direction FROM	T MATERIAL ervals: From ne nearest so eptic tank ewer lines /atertight sew from well?  TO  ENTER	LI Neat m Purce of possible 4 Late 5 Cess ver lines 6 Seep  PLUGGING  INI  OR LANDOWNE	FORMATTON  ER'S CERTIFICAT	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  RIGHT	3 Bento ft.  on  FROM  143  8  (1) Constru	10 Live 11 Fue 12 Fen 13 Inse How m TO	omom  Other	From  Pleage PL PRE CHS  FMED FMED FMED FMED FMED	UGGING  IMAGE  LUGGENG  LUGGING  LUGGIN	toto  Abando Dil well Other (	to oned was l/Gas w specify	ater week below	and wa
	GROU' irout Inte /hat is th     1 Se     2 Se     3 W irrection FROM	T MATERIAL prvals: From ne nearest so eptic tank ewer lines vatertight sew from well?  ENTER  RACTOR'S of on (mo/day)	Durce of possible 4 Late 5 Cess ver lines 6 See  PLUGGING  INI  OR LANDOWNE	FORMATION  AT  ER'S CERTIFICAT  2 From  Cement  Contamination:  FORMATION  AT	ft. to	3 Bento ft.  on  FROM  143  8  (1) Constru	ft., Fr. ft.	om	From  PLOT RE	UGGING  ING.  UGGING  ING.	toto  to  Abando Dil well Other (	to oned wat //Gas w specify  VALS	ater week below	and wa
	GROU' put Intenat is the 1 Second ROM  CONT  Topletedater We	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO  ENTER  PRACTOR'S of on (mo/day) ell Contractor	PLUGGING  OR LANDOWNE  Tyear)	FORMATION  ER'S CERTIFICAT  2.4 90	ft. to	3 Bento ft.  on  FROM  143'  8'  S (1) constru	ft., Fr. ft.	Om	From  PLOT RE	UGGING  WE  UGGING  WE  UST  UGGING	toto  Abando Dil well Other (  INTER  PP	to oned wat //Gas w specify  VALS	ater well below	ell  A)  and v