_LOCATION ounty:	1 OE 14/4 TEE	\A/E11.	Fraction			1 () ~ ~ +++-	n Numbe	r Tana		AP 1 175		ar '
OUTIEV:				NE 1/	NE		11 Numbe 33	T	ship Numbe 11	i	ange Numbe 25	E
istance and	direction from	nearest toy	νη or city street ε	address of well if I	ocated with					<u> </u>		
	rree – Kar		vii or only stroot o	Addition of World in S	Ocalca min	iiir Oily .						
			aters of Ame	erica, Inc.	TOTAL CONTRACTOR OF THE PERSON NAMED AND ADDRESS OF THE PERSON							
			ox 2328 / 694					Board	of Agricultur	e, Division of	Water Reso	urces
ity State 711		Application Number:										
LOCATE V	VELL'S LOC	ATON WITH	II . I		tr-1 1	10	/ı r=1 :	T) /A TION!		200 22 (T	'AC\	
JAN "X" IN S	SECTION BO	X:	L DELIH OF	COMPLETED W	/ELL	13	tt. E:L!	EVATION:		000.32 (I	00)	
		v	Deptn(s) Groun	ndwater Encounte	ed 1 . oï			π. 2		_π. 3	02/10/14	π.
	W	NE		IC WATER LEVE								
W		_		mp test data: W								
. VV			Est. Yield	gpm: W	ell water wa	as		π. aπer	n	iours pumping	}	gpm
	SW	SE	WELL WATER	meter 10.25 R TO BE USED As stic 3 Feed lot	. IN. to รั๋ 5 ยับไก้	lic water sur	nly	π. and 8 Air d	onditioning	In. to	tion well	··π.
	1) 	1 Domes	itic 3 Feed lot	6 Oil fi	ield water su	pply	9 Dew	atering	12 Othe	r (Specify be	elow)
			2 Irrigatio	on 4 Industrial	7 Law	n and garde	n (domes	stic) 10 Mo	nitoring wel	1		
	S			al/bacteriological								
			submitted				•	,		Yes		
TYPE OF	BLANK CAS	NG USED:		5 Wrought	Iron	8 Concret				Glued		1
_1	1		(SR)	6 Asbestos						Welded	' ' ' '	
2 PVC	AND AND DESCRIPTION OF CASE AND ADDRESS OF THE PARTY.	4 ABS		7 Fiberglas					Section of the sectio	Threaded	Flush	n
Service Control Control Control		one of the contract of the con		•	-			ft Dia				
ank casing (diameter			9 ft., Dia		703	Hoo 6	II., Dia H. Wall thick		III. IU	SCH 40	''. 3
asing neight	DEEN OD DI		ON MATERIAL:	in., weight		700 7 E	VC	t. vvan tricki	Λ Δehaetas	ge No.		:
	neen on Fi 			5 Fiberales	:0	8 7	MP (SR	· · · · · · · · · · · · · · · · · · ·	1 Other (sr	necify)		
2 Brass		4 Galva	ess steel	5 Fiberglas 6 Concrete	tile	9 /	BS	, . 1	2 None use	oecify) ed (open hole	.)	
			NGS ARE:		5 Gauzed	wrapped	-	8 Saw	cut	11 N	, one (open h	ole)
1 Cont	inuous slot	3	Mill slot	6	3 Wire wra	apped		9 Drille	d holes			
2 Louv	ered shutter		Key punched	(iii) - (iii)	7 Torch cu			10 Othe	r (specify)			
CREEN-PE	RFORATED	INTERVALS	: From	9 ft.	to	19	ft	From		ft. to		ft.
			From	ft.	to		ft	From		ft. to		ft.
GRA'	VEL PACK IN	ITERVALS:	From	8 ft.	to	19	ft	. From		ft. to		ft.
					to		ft	. From		ft. to		
GROUT N	MATERIAL:	1 Neat		2 Cement grout								
				ft. From								
			contamination:				10 Liv	estock pens	***	14 Abandon	ed water wel	11
1 Sept	tic tank	-	4 Lateral line	es 7	Pit privy		11 Fu	el storage		15 Oil well/ 0	as well	
2 Sew	er lines		5 Cess pool	8	Sewage la	igoon	12 Fe	rtilizer storag	e	16 Other (sp	ecify below)	
3 Wate	ertight sewer	lines	6 Seepage p	oit 9	Feedyard		13 Ins	ecticide stora	age			
								ny feet?				
	TO I	CODE	LITH sphalt	IOLOGIC LOG		FROM	ТО		PLUGO	ING INTERV	ALS	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
FROM	0.22		sonan									
FROM 0	0.33			brown to arou								
FROM	0.33 19		lay, with silt,	brown to gray								
FROM 0				brown to gray								
0				brown to gray								
FROM 0				brown to gray								
FROM 0				brown to gray								
FROM 0				brown to gray								
FROM 0				brown to gray				GPS:	o. 20 05	E022		
FROM 0				brown to gray				Latitud	e: 39.05			
FROM 0				brown to gray				Latitud	e: 39.05 ude: -94.			
FROM 0 0.33	19	C	lay, with silt,		ar well was	(1) construction	er) (2) v	Latitud Longit	ude: -94.	632500	urisdiction e	nd was
FROM 0 0.33	19 CTOR'S OR	LANDOWN	lay, with silt, I	ATION: This wate	er well was		and the same of th	Latitud Longitudeconstructed,	ude: -94. or (3) plugg	632500 ed under my j		
FROM 0 0.33 7 CONTRA	.CTOR'S OR	LANDOWN	lay, with silt, I	ATION: This wate	er well was	and thi	s record	Latitud Longitus econstructed, is true to the	or (3) plugg best of my h	ed under my j	d belief. Ka	nsas
PROM 0 0.33 0.33 0.33 0.33 0.33 0.33 0.33 0	19 CTOR'S OR	LANDOWN	lay, with silt, I	ATION: This wate		and thi	s record	Latitud Longitus econstructed, is true to the Record was	or (3) plugg best of my locompleted	632500 ed under my j	d belief. Ka) 04/0	nsas