1 LOCATIO	N OF WATER		Fraction				Number	Township	Number	Range Nun	nber
County:		naha	NE				1	Т 4	(s)N	R 11	E/W
Distance and	d direction from	n nearest to	wn or city stre	et address of we	ell if located with	n city?					
2 14/47501	WELL OWNE	. USDA	ICCC						· · · · · · · · · · · · · · · · · · ·		
				m 4717-S/ 1	400 Indone	ndonoo	Ava SM				
				C 20250-05	. ·					sion of Water Re	sources
LOCATE	WELL'S LOC	ATON WITH	Higton, D	J 20230-03	10			Application	Number:		
3 AN "X" IN	SECTION BO	OX:	4 DEPTH	OF COMPLETE	D WELL	60	ft. ELEV	VATION:	1,	334.40	
	N		Depth(s) Gr	oundwater Enco	ountered 1	51	ft	. 2 N/	A ft.	3 <b>N/A</b>	ft.
<b>† </b>			WELL'S ST	ATIC WATER L	EVEL 20	1 ft. be	low land s	urface measure	d on mo/day/	yr <b>09/23</b> /	gpm cyn
	w	NE		Pump test data:	Well water wa	s N	/A f	t. after N/	A hours p	umping N/A	gpm C
	1	1	Est. Yield	N/A anmi	Wall water wa	e N	ΙΔ 4	taffor N/	houre n	umnina N/A	gpm n
₩ w	-	┷√╘	Bore Hole D	Diameter 4.2	25 in. to	21		ft. and 3.2	<b>5 Pilot</b> in	. to <b>60</b>	ft.   2
7		丁 X. '	WELL WAT	ER TO BE USE nestic 3 Feed	DAS: 5 Publ	c water supp	ply	8 Air cond	tioning 1	i/ injection well	
	sw <b>-</b>	SE	1	nestic 3 Feed	NOT 5 UIITI	eid water su	ppiy	o Dewater	ing (	Other (Specify Sand Point	Delow)
×			2 Irrig								
<u>ا ا</u>	S		submitted		icai sampie sub	nitted to Dej				mo/day/yr samp	. !
5 TYPE OF		ING LICES			aht lees	0 0		ter Well Disinfe			
5 TYPE OF	F BLANK CAS			5 Wrou	-	8 Concrete				dClamp	ea
(2) PV		3 RMP			stos-Cement	a Other (st	Decity Delo	w)		ed X	
		4 ABS		7 Fiber			N/A	B D:-	Inrea N/A		
Blank casing	diameter	11/4	in. to	π., ι	Dia N/A	in. to		π., Dia	NIA	in. to N/A	
TYPE OF SO	NT above land	SUITACE	ON MATERIAL	in., weight	Sched	7 P	IDS./ft.		or gauge No. sbestos-ceme	.109'	
1 Ste		3 Stain	JN MATERIAL Jess steel	 5 Fiber	miass		MP (SR)	11 0	spesios-ceme ther (specify)		
						9 AI	BS	12 N	one used (ope	en hole)	
SCREEN OF	R PERFORAT	ION OPEN	anized steel NGS ARE: Mill slot		5 Gauzed	wrapped		8 Saw cut 9 Drilled ho		11 None (open	hole)
1 Cor	ntinuous slot	(3	Mill slot		6 Wire wra			9 Drilled ho	es		1
	ivered shutter		Key punche		7 Torch cu			10 Other (sp	ecify)		
SCREEN-PE	ERFORATED	INTERVAL								0	
			From		ft. to		ft. I	From	ft. t	0	ft.   2
GR/	AVEL PACK II	NTERVALS:	From	48	_ft. to	60	ft. 1 ft. 1	From		0	ft.
			From		ft. to						ft.
	MATERIAL:		t cement					4 Other Be			
				0.5 ft. Fro	m 48 (#			ft. Fron		ft. to N/	
		e of possible	contaminatio		7 - 54			tock pens		andoned water w	rell
	otic tank wer lines		4 Lateral I		7 Pit privy			storage		well/ Gas well	
	wer imes tertight sewer	lines	5 Cess po 6 Seepag		8 Sewage lag 9 Feedyard			izer storage cticide storage	16 01	ner (specify below	<b>"</b> )
Direction fro	•	iii ico	O Occpay	o pit	o recuyaru		How many	•	100	0' East	
FROM	TO	CODE	Li	THOLOGIC LOC	a T	FROM	TO		PLUGGING IN		
0	2'		op Soil								
2'	46'		ilt and Cla	ıy							
46'	47'		ilty Clay						w		
47'	48'			vith some S	and						
48' 51'	51' 60'		ilty Clay a and & Silt								
51	60	3	and & Sin								
			· · · · · · · · · · · · · · · · · · ·								
7 CONTRA	ACTOR'S CO	LANDONATI	EDIC CENTIF	CATION: This	water well	\ aanat = :=t=	d (0) =====	noterioted as (0)	phiagodd-	r my jurisdiction a	and una
			23/08	ICATION: INIST	water well was					_	
	on (mo/day/yr)	******	<del></del>	680					-	ige and belief. K	27/08
				Delta Envi	ronmontal	i nis Wa		ecord was com		ruayyr) U3/	F1100
	usiness name		nks and cimle #	Della Elivi	Send three cor	ies to Kanena	Denartmo	oy (signature)	in innment D	ureau Water, 10	90.S.W
Jackso	n St., Ste. 420.	Topeka, Kan	sas 66612-1367	7. Telephone: 91	3-296-5545. Sen	d one to WAT	ER WELL	OWNER and peta	in one for your	reserve.	<b>5</b> 000