		WAT	ER WELL RECORD	Form WWC-5	KSA 82a-12	12			
1 LOCATION OF WATER WE		Fraction	NT CW	Section	Number	Township Nu	ımber	Range Nun	
Gounty: Stanton		NE 1/4		1 ₄ 5		T 30	S	R 40	- ₹₩)_
Distance and direction from no 2 east of Johnson	earest town	or city?	miles south,	Street address	of well if loca	ated within city?	?		
2 WATER WELL OWNER:		in Dunklo	W		· · · · · · · · · · · · · · · · · · ·				
RR#, St. Address, Box # :		2 South 9				Board of A	ariculture. D	ivision of Water	Resources
City, State, ZIP Code :	Omal	ha, NB	68100			Application	Number:	3613	
3 DEPTH OF COMPLETED	WELL. 3.4	40 ft. f	Bore Hole Diameter	. $26\ldots$ in. to	340	ft., and		in. to	ft.
Well Water to be used as:		Public water		8 Air condition	•	•	ection well		-
1 Domestic 3 Feedlot	. 6	Oil field wate Lawn and ga	r supply	9 Dewatering			her (Specify		
2 Irrigation 4 Industrial Well's static water level	230 ′	Lawn and ga	rden only	10 Observation June	well	19		1980	
Pump Test Data	 .	. II. Delow iaii ill water was.	336 . ft. after	24	ho:	ure numning	Oa	ay	year
Est. Yield 850	gpm: We	ll water was	ft. after		hor				
4 TYPE OF BLANK CASING			5 Wrought iron					Clamped	
	RMP (SR)		6 Asbestos-Cement	9 Other (spe				d x	
	ABS		7 Fiberglass				Thread	ded	
Blank casing dia16	in. to	o217	.8 ft., Dia	in. to .		ft., Dia		in. to	ft.
Casing height above land sur	ace		in., weightএ		Ibs./ft.				
TYPE OF SCREEN OR PERI 1 Steel 3			5 Fibereless	7 PVC			estos-cemen		
	Stainless s		5 Fiberglass6 Concrete tile	8 RMP (\$	SH)				
Screen or Perforation Opening		1 Steel		ed wrapped	R	Saw cut	e used (ope	•	hala)
	3 Mill	slot		wrapped wrapped		Drilled holes		11 None (open	noie)
2 Louvered shutter		punched		cut	10	Other (specify))		
Screen-Perforation Dia	. $16\ldots$ in	n. to 38	1.3 ft., Dia	in. to .		ft., Dia		in to	
Screen-Perforated Intervals:	From	217.8	ft. to 381.3	ft.,	From		ft. to		ft.
	From		ft. to	ft.,	From		ft. to		ft.
Gravel Pack Intervals:		LO	ft. to3813						
	From								
GROUT MATERIAL:		ment 10				er			
Grouted Intervals: From What is the nearest source of	roopible or	ft. to IU	ft., From						I
1 Septic tank	of possible contamination: 4 Cess pool		7 Sewane lan		10 Fuel storage 11 Fertilizer storage		14 Abandoned water well		
2 Sewer lines	5 Seepage pit		7 Sewage lage 8 Feed yard		11 Fertilizer storage 12 Insecticide storage		15 Oil well/Gas well 16 Other (specify below)		
3 Lateral lines	6 Pit privy		9 Livestock pe		13 Watertight sewer lines		10 Uu	field	
Direction from well		How	many feet		? Water Wel	II Disinfected? \	YesX	No	
Was a chemical/bacteriologica	al sample sul	bmitted to Dep	partment? Yes		No	 .		: If ves, date	e sample
was submitted		nth	day	year: Pum	np Installed?	Yes	N	lo	
If Yes: Pump Manufacturer's r	name			. Model No		HP		Volts	
Depth of Pump Intake			ft.	Pumps Capacity					
Type of pump:	Submersib	ole 2	2 Turbine	3 Jet	4 Centrifug	al 5 Re	eciprocating	6 Oth	ner
6 CONTRACTOR'S OR LAN	June.	i CERTIFICAT a	ION: This water well w	as (1) constructed	d, (2) reconsti	ructed, or (3) pi	lugged unde	er my jurisdiction	and was
completed on	haet of my k	condedee and	month	Atal Cantondoro I	day		164		year
completed on and this record is true to the I This Water Well Record was a name of Houck Bro	completed o	in	October r	vell Contractor's L		1980		· · · · · · · · · · · · · · · · · · ·	
name of Houck Bro	s. Dril!	ling Co.		by (signature)	Mollie	Bears		year unger the	e business
7 LOCATE WELL'S LOCATE	ON FROM	и то	LITHOLOG	SIC LOG	FROM	TO	LIT	THOLOGIC LOG	
WITH AN "X" IN SECTIO	0	2	Surface						
	2	40	Sandy clay						
N	40	70							
ī []	1 70	100	Medium sand		<u> </u>				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 70		Clay & fine of	and	 				
NW NE	100	155	Clay & fine sa	1/.1		h-m-r 1			_
e w NE - NE - NE NE -	100 155	185	Fine to medium		ay break	ers			
	100 155 185	185 215	Fine to medium Fine sand & c	1ay		ers			
₩	100 155 185 215	185 215 240	Fine to medium Fine sand & c Fine to medium	lay m sand w/cl:		ers			
₩	100 155 185 215 240	185 215 240 267	Fine to medium Fine sand & comments Fine to medium Fine to medium	lay m sand w/cla m sand	ay				
₩ SW SE	100 155 185 215 240	185 215 240 267	Fine to medium Fine sand & comments Fine to medium Fine to medium	lay m sand w/cla m sand	ay				
ELEVATION: Slope	100 155 185 215 240 267 360	185 215 240 267 330 381	Fine to medium Fine sand & c. Fine to medium Fine to medium Clay sandy clay Yellow Chalk, Blue shale w/	lay m sand w/cla m sand ay fine s sandstone s sandstone s	ay and stri	ps rock	second shee	et if needed)	
ELEVATION: Slope Depth(s) Groundwater Encour	100 155 185 215 240 267 330 merced 1	185 215 240 267 330 381 230 ft.	Fine to medium Fine sand & comment Fine to medium Fine to medium Clay sandy clay Yellow chalk, Blue shale with	lay m sand w/cla m sand ay & fine s sandstone s sandstone s	and stri	ps rock (Use a		et if needed) t answers. Send	top three
ELEVATION: slope Depth(s) Groundwater Encour	100 155 185 215 240 267 330 merced 1	185 215 240 267 330 381 230 ft.	Fine to medium Fine sand & comment Fine to medium Fine to medium Clay sandy clay Yellow chalk, Blue shale with	lay m sand w/cla m sand ay & fine s sandstone s sandstone s	and stri	ps rock (Use a			top three NER and