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Daniel se	G=51644	
regustration No.	Uou u l	_ , ●
	G-51644 County of Howard Date Filed 8-27-76	
	D.4. 50 . 0.07 7/	
·	Date Filed 0-2/-/0	
	***************************************	

## STATE OF NEBRASKA IRRIGATION WELL REGISTRATION

I, Dale A Semane B
County of Humand State of Boules (Postoffice Address)
County of funds.  State of 17 (6.88.20, do hereby certify:
Therefore, of Route   Box 34 st & Description well is located is Wall &
State of 1) elect. County of Agrees NE-NW
State of ) elect (City or Village)  2nd. That the irrigation well is located on the Quarter of the Quarter of Section (County)  Township 13, Range 12 of the Sixth P. M., Haurel County, and is 50
feet from the No with line and 190 feet from the County, and is 50
8rd. That the well was installed with the intention of irrigating all or parts of the following described
land: No. 1/4 6-13-12  (Gire Quarter, Section, Township and Range)
amounting in all to approximately 85 acres
(If installation consists of a battery of wells with one outlet, give details
"""" IVIIII DARFOTINA A JUI
5th. That the depth of the well is 333 feet, measured from the surface of the ground.  6th. That the inside diameter of the casing is 16 inches.
7th. That the static water level in the well is 34 fort.
rface.
9th. That the diameter of the pump column is
white we will,
10th. That the type and size of impeller is as follows:
MRB.tornIandBoller5s.tagg14CM
iith. That the well was completed on or about the 12 day of July 19

Boy 388 U	the tenant or	operator, if o	ther than the	ء. 683	
15th. That the relation	which the su		s instrument l	bears to said	
and that he is authorized to si	State whether own gn this instr	ument in beha	if of the inter	est affected.	many 1976
		Dated:	augus	123	1976
<u> </u>	.This	drawing repr X" the loogic			
Section No. 6		X	,		
Township 13					
Range 12			(	<u> </u>	5280
282					
tate of Nebraska	Each sm	oli subdivision	8 a 40-aore	troct.	<u>                                     </u>

M. E. Ball Director of Water Resources Registration No. G-51644 County of Howard Date Filed

8-27-76

## STATE OF NEBRASKA CERTIFICATE OF WELL DRILLER

I, Bill Fairbanks of (Name of Dollar)  State of (Name of Dollar)  State of (Name of Dollar)  State of (Name of Dollar)  North, Range / 2 (North Range / 2 (Nort			LE Ok Meter prote	Pivor
nuty of liall State of Nga do hereby certify that:  1. I am the driller of a well located on the New Quarter, Section No. Covenship 3 North, Range 2 North desires address is 3 North, Range 2 North desires address is 3 North, Range 2 North desires address is 3 North desires address is 3 North, Range 2 North desires address is 3 North desires address	RIII Fairbanks	1	of	REVOL
In the driller of a well located on the Man Quarter, Section No.  1. I am the driller of a well located on the Man Quarter, Section No.  2. North, Range A State of Manager Stat	I,	Dellar)		(Lamine name)
1. I am the driller of a well located on the	, , , , , , , , , , , , , , , , , , ,			de housey cortify that:
1. I am the driller of a weil located on the	lla1	1State of	NR.4	, do hereby cortain white
with post of the drilling was begun on the same states of state of	unty of		N w Yel	Quarter, Section NoQuarter,
with which is a series in the following manner of the different structure of the different structure of the different structure of the location of water-bearing strata:  DEFTH IN FEET FROM TO 0 6 10 10 10 10 10 10 10 10 10 10 10 10 10	. I om the driller of a	well located on the.		0
2. That the drilling was begun on the		/ ^	by AV AC	ALX. Section of the Control of the C
2. That the drilling was begun on the	waship/3North,	Range/	Outlog by Inner	50 .44
2. That the drilling was begun on the		19 Addison		DIMAG ATHUMANA
8. That the well is cased and screened in the following manner: 91 Trancite Screen  8. That the well is cased and screened in the following manner: 91 Trancite Screen  6. That the diameter of drilled hole is	1080 postoffice address 18.		a fun	19.76, and completed o
8. That the well is cased and screened in the following manner: 91. Trancite Screen  8. That the well is cased and screened in the following manner: 91. Trancite Screen  (Give blad of caller, lengths and position of plain  4. That the diameter of drilled hole is	o That the drilling W	as begun on the	.3day or	***************************************
8. That the well is cased and screened in the following manner:  (Give hind of cosins, lengths and positive of picks  (Give hind of cosins, lengths and positive of picks  (Give hind of cosins, lengths and positive of picks  (Give hind of cosins, lengths and positive of picks  (Give hind of cosins, lengths and positive of picks  (Give hind of cosins, lengths and picks  (App. 140)  (App. 140)  (App. 141)  (App. 141)  (App. 141)  (App. 142)  (App. 143)  (App. 144)  (App. 14	Z' THE the com-	•	0.76	
8. That the well is cased and screened in the following manner: (Give hind of cosins, lengths and positive of picks)  4. That the diameter of drilled hole is	day ofday	ne	. DI.X	m
4. That the diameter of drilled hole is	11 1	and acreened in	the following manne	G1 Prancite Solicon of plain a
4. That the diameter of drilled hole is	8. That the well is ca	Beu and Bereene		(Dita ning of county to a
4. That the diameter of drilled hole is			******************************	***************************************
4. That the diameter of drilled hole is	reen castaff, weight of metallic casta	g, etc.)	00 Inches	
6. That the drilled hole is/is not sealed, as follows: Transito Cap  7. That the following is an accurate log of the depth, thickness and character of the different street, and the location of water-bearing strata:  DEPTH IN FEET		a sullind bold to	AQInches	
6. That the drilled hole is/is not sealed, as follows: Trangitio Cap  7. That the following is an accurate log of the depth, thickness and character of the different stream of the location of water-bearing strata:    DEPTH IN FEET	4.	m 1		type of drilling machinery was use
6. That the drilled hole is/is not sealed, as follows: Trangite Cap  7. That the following is an accurate log of the depth, thickness and character of the different stream of the location of water-bearing strata:  DEPTH IN FEET  FROM TO  0 96  0 105  105  105  106  107  107  108  109  109  109  109  109  109  109	5. That Heyers	9''JAULUNIYA''''	***************************************	_
7. That the following is an accurate log of the depth, thickness and character of the different street penetrated, and the location of water-bearing strata:    DEPTH IN FEET		a a a makaaalad ss	follows: Trangi	to Cap
7. That the following is an accurate log of the depth, thickness and character of the different streepenetrated, and the location of water-bearing strata:    DEPTH IN FEET	<ol><li>6. That the drilled ho</li></ol>	16 18/18 NOT BESTER! 40		<i>?</i>
DEPTH IN FEET	7. That the followin	g is an accurate log on of water-bearing	strata:	
TROM	DEPTH IN FEET		MATERI	AL DRILLED
0 96 01ay 525  96 105 sand 105 186 olay  186 191 gravel 191 195 olay  195 214 clay 214 218 olay  216 220 sandstone 220 224 sands tone 224 226 sands tone 226 232 olay 227 240 sands tone 240 245 olay 240 245 sands tone 248 254 olay 254 272 sands tone 268 279 olay 270 sands tone 289 280 sands tone 290 290 sands tone		•		Clay and Stop
105	0 96			***************************************
105	······································			1
186			*************************	***************************************
191 195 01ay 195 214 clay 214 218 clay 218 220 sands tone 220 224 sand 220 224 sand 226 232 clay 226 232 sands tone 232 240 sands tone 240 245 sands tone 245 248 snads tone 248 254 clay 250 clay 272 319 clay 319 325 sands tone	······································	Graver		
195   214   clay   clay   218   clay   218   220   sandstone   220   224   sandstone   224   226   sandstone   226   232   clay   cla	4.00	olay	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
214   216		graver		
218   220   sandstone	1//	olay	, \$ 6 \$ 9 \$ 4 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************
220         224         sand           224         226         sands tone           226         232         olay           232         240         sands tone           240         245         olay           245         248         snads tone           254         272         gands tone           272         319         olay           319         325         sands tone				
226     232     Clay       232     240     sands tone       240     245     olay       245     248     snads tone       248     254     olay       254     272     gands tone       272     319     olay       319     325     gands tone		sand	900900901101111110000010001010111110	***************************************
226     232     Clay       232     240     sands tone       240     245     olay       245     248     snads tone       248     254     olay       254     272     gands tone       272     319     olay       319     325     gands tone				
232 240 state of the state of t			414900000000000000000000000000000000000	***************************************
240 245 8nads tone  245 248 8nads tone  248 254 0lay  254 272 gands tone  272 319 olay  319 325 sands tone		sandstone		
245 248 snads tone 248 254 olay 254 272 gands tone 272 319 olay 319 325 sands tone		olay	*****************	**************************************
248 254 01ay 254 272 gands tone 254 272 olay 272 319 325 gands tone		snadstone		
254 272 gands tone 254 272 clay 272 319 clay 319 325 gands tone		olay	***********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
272 319 sands tone	240		•	· ·
sands tone	254 212	Distriction Acres		
419 767 / L.	<i>ባገባ</i> ሳገሣ			
ol 13///	The second secon	olay	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Bill A. D.