LOCATION OF WA	NIER WELL:			100	otion Nium	har I Tawashi			
		Fraction SW 1/4	NE1/4	SE 14	oction Num	T 26	Number S	Range N	
stance and directio	n from nearest town							_ n	
starice and direction	ii iioiii iioaroot towiii		. of Cairo						
WATER WELL OF	WNER: Charles			, 110.					
		w. 3rd.	mor y			Board	of Agriculture. [Division of Wate	ar Resource
R#, St. Address, Books	Pratt		А				ition Number: 1		or riesource
	LOCATION WITH 4			120					
AN "X" IN SECTIO	N BOX:	epth(s) Groundw	vater Encountered	1. [00		ft. 2	ft. 3		
Į.	T - w	ELL'S STATIC	WATER LEVEL . 4.	7 ft.	below land	surface measured	l on mo/day/yr		
NW	NE	Pump	test data: Well wa	ater was		ft. after	hours put	mping	gpm
	Es	st. Yield	gpm: Well wa	ater was	·	ft. after	hours put	mping	gpm
i i	l Bo	ore Hole Diamet	ter9in. t	o		ft., and	in.	to	
w	T	ELL WATER TO	O BE USED AS:	5 Public wat	ter supply	8 Air condition		Injection well	
1	sex	1 Domestic	3 Feedlot	🎖 Oil field w	ater supply	9 Dewatering	12	Other (Specify	below)
sw	25	2 Irrigation	4 Industrial	7 Lawn and	garden on	ly 10 Monitoring	well ,		
	I i I w	as a chemical/b	acteriological sample	e submitted to [Department	? YesNo.	; If yes,	mo/day/yr sam	nple was sul
	S mi	itted				Water Well Disinfe	ected? Yes	No	X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Conc	rete tile	CASING	JOINTS: Glued	I 💢 Clamp	ped
1 Steel	3 RMP (SR)		6 Asbestos-Cemen	t 9 Other	r (specify t	elow)	Welde	ed	
X PVC	4 ABS		7 Fiberglass				Threa	ded	
lank casing diamete	r 5 in.			in. to	0	ft Dia		n. to	ft.
	land surface								
• •	OR PERFORATION N		, .	X P			Asbestos-ceme		
1 Steel	3 Stainless st		5 Fiberglass	8 R	MP (SR)		Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile	9 A			None used (op		
	PRATION OPENINGS			zed wrapped	50	8 Saw cut	٠,	11 None (ope	en hole)
1 Continuous si				e wrapped		9 Drilled hol		TT None (ope	Jii (1010)
2 Louvered shu	-			ch cut			ecify)		
	•	•	OQ ft. to		4	٠.	• /		
CREEN-PERFORA	TED INTERVALS:								
ODAVE: D	ACK INTERVALE.		20 ft. to						
GHAVEL	ACK INTERVALS:	From	~U		H		11. 10)	. <i>.</i> π
· · · · · · · · · · · · · · · · ·		From							
	ll and North con-	From	ft. to		ft.,	From	ft. to		ft
GROUT MATERIA		nent 2	ft. to 2 Cement grout	3 Bent	ft.,	From 4 Other	ft. to		ft
GROUT MATERIA	om 0 ft.	nent 2	ft. to 2 Cement grout	3 Bent	ft., tonite	From 4 Other ft., From	ft. to	. ft. to	ft
GROUT MATERIA frout Intervals: Fro Vhat is the nearest s	omft. source of possible co	to 20	ft. to Cement grout ft., From	3 Bent	ft., conite to 10 L	From 4 Other ft., From ivestock pens	ft. to	ft. to	ft ft er well
GROUT MATERIA Grout Intervals: Frout Intervals: Frout Intervals: Frout Intervals: Frout Intervals is the nearest so	om 0 ft. source of possible co 4 Lateral I	nent 2 to 20 ntamination: lines	ft. to Cement grout ft., From Pit privy	3 Bent	ft., tonite to 10 L 11 F	From 4 Other ft., From ivestock pensulel storage	ft. to	ft. to pandoned wate	ftft. ft. er well
GROUT MATERIA frout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines	om O ft. source of possible cor 4 Lateral I 5 Cess po	nent 2 to 20 ntamination: lines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la	3 Bent	ft., conite to 10 L 11 F 12 F	From 4 Otherft., From ivestock pensuel storage ertilizer storage	ft. to	ft. to pandoned wate il well/Gas well ther (specify be	ftft. er well lelow)
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