22577

## WELL RECORD

N F E Well is located\_\_\_\_\_miles Sand\_\_\_\_\_miles S from (Nearest Town) in A EOKUK (Nearest Town) (Country) in the\_\_\_\_\_1/4\_\_\_\_\_1/4 Sec.\_\_\_\_\_T.\_\_\_\_R.\_\_\_\_R.\_\_\_\_ Owner TO YYN OF DELTANell No Postoffice address\_DELTA, Contractor Bruinshal Wills Inc Address P.D. Box 8 Driller Doug Burinford Well begun Jucky 23, 19.7,0 completed fully 23, 19\_\_\_\_ Rig used Cable, Rotary, Jet, or\_\_\_\_\_ 34 7%. Depth of well\_\_\_\_\_ Size of hole (note total amount of each size)\_\_\_\_\_ 6 -8 Main water supply at\_\_\_\_\_\_\_(Feet below surface) Final water head 11 - 6 (Feet above or below surface) Is well pumped?\_\_\_\_\_\_ Yield \_\_\_\_ (Gallons per minute) Water level when pumping\_\_\_\_\_3 () Position of well\_\_\_\_\_(Upland, valley, side hill, etc.)

		SOURCE	OF WATER	WATER Production Burne	-
Date and Time	Water Level	Depth	Type of Rock	in Gallons per Minute	Pumping Level
7-23-76	11-6	34	Gravel	40	30'
45 <sup>11</sup>					
					-

NOTE: Water levels should be recorded at time of change AND at regular intervals; for example each morning before drilling starts or at the end of each 100 feet of drilling.

## RECORD OF PERMANENT CASING

Size Pipe	Amount of Pipe	Depth to Bottom of Pipe	Depth to Top of Pipe	Type <sup>o</sup> and Weight of Pipe	DIAGRAM	OF WELL
700	31'	31'	0	70	Ð	
					-	
				oncrete, etc. Diameter	(Inches)	-
Le	ngth	Feet)	Depth t	o bottom		-
				Slot size		
	····					
	.57			l		
Ca	pacity of	pump		(g.p.m.)	M.C. 7422503W	
Pov	wer used_		(Kind a	and amount)		-
De	pth to bo	ttom of p	ump line		fee	t,
inc	luding			fee	et tailpiece	o.
Re	marks on	construct	tion of w	vell		

SAMPLE	DEP			
NO.	From	То	THICKNESS	
	0	8	8	
	8	16	8	
	16	25	9	
	25	28-6"	3-6	
	28'-6"	34	5-6	
	1			
			1	

DESCRIPTION OF BEDS KIND OF ROCK, COLOR, HARD OR SOFT, WATER, ETC. an Zoll.