## WELL RECORD

	N E	N E
Well is located		And .
Frenton	: Kos	suth
(Nearest Town)		(County)
in the41	4 Sec T.,	R
in the 4		
Postoffice address	Thenton	9
Contractor Les	humae	he well
Address RR		
Driller fin	lekum	when
Well begun 7	-15-83	3
completed 7	16-83	, 19
Rig used-Cable, Ro	otary, Jet, or	
Depth of well	23 (Feet)	
	(100)	211
Size of hole (note to	otal amount of ea	ich size)
Main water supply	at 239	(surface)
Final water head	/	nelow surface)
Is well pumped?		yes
Yield 30	0	
	(Gallons per mir	,
Water level when p	oumping 6	6
Position of well	(Upland, valley, sid	

## RECORD OF PERMANENT CASING

Pipe	Amount of Pipe	Depth to Bottom of Pipe	Depth to Top of Pipe	Type <sup>a</sup> and Weight of Pipe	DIAGRAM	OF WELL
	100					
-					17	
					-	
		-		- V	The state of	
		1				
0	As cast, w	rought iro	n, steel,	concrete, etc		
Is	s screen u	sed?	10	Diameter_	(Inches)	_
	s screen u			Diameter_to bottom_	(Inches)	
I	ength	(Feet)	_ Depth	to bottom_	(Inches)	
I	ength Depth to t	(Feet)	_ Depth		(Inches)	
I I	ength	(Feet)	_ Depth	to bottom_	(Inches)	
I.	ength Depth to the packer	(Feet) op	_ Depth	to bottom_		
	Length Depth to the Are packer Kind	(Feet) op rs or seals	_ Depth	to bottom_	(Inches)	s)
II A H	Depth to the packer of the pac	(Feet) op rs or seals	_ Depth	to bottom_	Dia	s)
	Depth to the Are packer Kind Where use Kind of pro-	(Feet) op or or seals ed of pump	Depth s used?	Slot size	Dia. (Inche	s)
	Depth to to the Are packer  Kind  Where use Kind of processing Capacity of Power use	(Feet) op or or seals ed of pump d	Depth s used?	Slot size	Dia. (Inche	
	Depth to the Are packer Kind Where use Kind of processing the Capacity of the Capacity o	op	Depth s used?	Slot size	Dia. (Inche	eet,

W 29219 210-220' dom. sd, vf-m, r-A tr. sh, gr, pt. visle dole tr. Ls. and dol., rounded grains/clasts interp = Cretae. ( Paleojoic could be caving or reworked in basel cretace ono)

Samples evaluated by Brion bitable
5/1/2001