WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1. Location of well: Osborne SW 1/SW 1/4 SW 1/4 T 9 S 2. Distance and direction from nearest town or city: 3. Owner of well:	s r 14 W e/w
2. Distance and direction from nearest town or city: 3. Owner of well:	
I Detroit Caulin	
Street address of well location if in city:	
	nsas 67651
4. Locate with "X" in section below: Sketch map: O Well depth 4. 172 The section below: Sketch map: O Well depth 4. 22 The section below: Sketch map: O Well depth 4. 22 The section below: Sketch map: Sketch map: O Well depth 4. 22 The section below: Sketch map: O Well depth 4. 22 The section below: Sketch map: O Well depth 4. 22 The section below: Sketch map: O Well depth 4. 22 The section below: Sketch map: O Well depth 4. 22 The section below: Sketch map: O Well depth 4. 22 The section below: Sketch map: O The section	in. Completion dats 12-78
7 Cable tool_X Rote 7 Cable tool_X Rote NW NE Well is 75 Southeast of old Hollow rad Jett	
_ Irrigation _	Public supply Industry Air conditioning Stock Oil field water Other
9. Casing: Material PV Threoded S Welded	Height: Above or below Surface 12 in. Weight 3 lbs./ft.
,	epth Wall Thickness: inches or
5. Type and color of material From To Diain. toft. c	epth gage No. — 250
10. Screen; Manufacturer 1/89; Slots	ith saw
Black top soil 0 5	Dia
Red Clay 5 10 Slot/gauze 1/8** Set between 31*	Length
	. andft.
	range of material #=1/8 cm
White Limestone 20 35 22 ft. below land	surface Date 5/1788
Good Water gravel 35 40 12 fumping level below i	and surfaces:
40 45 21 ft. after 4 4 45	. hrs. pumping8 g.p.m hrs. pumping8 g.p.m.
Estimated maximum yield -	30g.p.m.
13. Water sample submitter	: mo./day/yr.
14. Well head completion:	
Pitless adapter	12! Inches above grade
15. Well grouted? Yes	Bentonite Concrete
Depth: From tt.	
16. Nearest source of possi	
ft Direction _ Well disinfected upon com	
17. Pump:	Nat installed
Manufacturer's name Model number	HP Volts
Length of drop pipe	ft. capacityg.p.m. 2
Type:	Turbine
Jet	Reciprocating
(Use a second sheet if needed)Centrifugal	Other
Well bailed 30 gals per minute	certification: my jurisdiction and this report
with 20° of water in hole. Topography:	wledge and belief.
Oacar Rush	
Slope States specification.	ma, Kansas License No.
UplandSigned	presentative Date 3/5