USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

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

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. Location of well:	County				Section	number	Township number	Range number		_
	Kearny	SE-/4 SE 1/4 S		1/4	15		т 23		s R 335	
2. Distance and direction from nearest town or city: 4 north 2 west					3. Owner of well:		C.C. Cattle			
150 Yds. north of Deerfield Street address of well location if in city:  R.R. or street: City, state, zip code:							U <sub>1</sub> ysses, KS 67880			
						code:				
. Locate with "X" i	4	Sketch map:					6. Bore hole dia. 407 Well depth	, in .	Completion date 9-3	<u>-</u> /
							7 Cable tool R		Driven Dug	
NW	NF						Hollow rod J	etted	Bored X Reverse r	otary
							8. Use: Domestic	Pul	blic supply Industr	
w l	E						Irrigation	Aiı	conditioning Stock	•
sw	SE								field water Other	
<b>X</b>							9. Casing: Material Threaded Welded		Height: Above or below	v in.
S							RMP PVC		_Weight <u>36,87</u> lbs	s./ft.
1 M	ile ———				T	r			h Wall Thickness: inches	or
5. Type and color of material				From To			Dia in. to ft  10. Screen: Manufactur			
							J_	hns	ion	
					<del> </del>		Type —Galv		Dia. 16!!	·
							Slot/gauze360	)	Length ft. and	f+
							Perf: 140-36	(f) . or	nd 380-407	ft.
							Gravel pack? Yes S	ze ran		OWI
							11. Static water level:  102 ft. below la	~l	mo./day ace Date 8-27-	
			·····				12. Pumping level below			<u>. ~</u>
					<u> </u>		_157 ft. after _3_	h	rs. pumping1 <u>500</u> g.,	
								1	rs. pumping g.p .500	
							Estimated maximum yiel  13. Water sample submi	<u> </u>	mo./da	p.m.
					<u> </u>		Yes X No		Date	,,,,,
							14. Well head completi			
							Pitless adapter	_	2 Inches above grad	le
<u></u>			·				15. Well grouted? _ <u>V6</u> With:Neat cemen		Bentonite <del></del> Conc	rete
					-		Depth: From0 f	t. to _	10 ft.	
			•				16. Neorest source of p	ossible	contamination: N	A.
							ft Direction	omole:	tion? Yes	-111
					-		17. Pump:		X Not installed	10
				,			Manufacturer's name			
									_ HP Volts _ _ ft. capacityg.p	
	<u>.                                      </u>				<b></b>		Length of drop pipe —— Type:		_ 11. capacity9.p	, m.
							Submersible		Turbine	
	(Llean second	sheet if needed	)				Jet Centrifugal		Reciprocation	ng
8. Elevation:	19. Remarks:	^	<u> </u>				20. Water well contrac	tor's c		
	3077	(TITT	$\int $				This well was drilled un	der my	jurisdiction and this repo	ort
Topography:	7026	LIUP	$\cup$				is true to the best of my Minter I	knowl Jil-	edge and belief. son Drilling	201
							Business name		License	
X Slope	Customer	Furnish	ed pump.	•			Address Box A	Baro	len City, KS	678
Upland							Signed Authorize	2	Dise Date	<b>≺ %</b>
Valley				······	<del></del>		Aumorize	a repr	O-E-III O-II	

WOCF SW

MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

C.C. CATTLE CO. KANHY COUNTY 7-26-76

Iocation: 51 15-23-34 first road west of Station at

Deerfield 4 north 15 west 300 Ft. north
Static Later Level- 100'

Tost /1

0 4 Top soil line sand Brown clay 50 80 Fine to med, sand and gravi 80 110 Gray clay 110 122 Fine to med. sand and gravel 122 Fine to med. sand and gravel 10% clay 140 170 170 172 Fine to med. sand and gravel .43 Blue clay Fine to med. sand and gravel 269 Brown sandy clay dine to med. sand and gravel. Brown sandyclay Fine to med. sand ding to med. sand and fine gravel 325 Fine to med. sand and gravel Fine to med. sand with white rock Hard lilli. Brown and yellwo clay 414 420 Shale

T.D.407

BROCK 413