	WATER W	ELL RECORD	Form WWC-5	KSA 82a	1212		
LOCATION OF WATER WELL	CTT	SE ,	NW I	tion Number	Township N		Range Number
County: Meade		1/4	/4	10	т 31	S	R 30 XEXW
Distance and direction from near From NE Corner of P	est town or city street addres Lains – 1 Mile Eas	ss of well if locate st, 6 Miles	ed within city? North, 2	2,763 Ft.	West and 2	2,840 F	t. North
WATER WELL OWNER:	June Broce						
RR#, St. Address, Box # :	P. O. Box 632						Division of Water Resources
City, State, ZIP Code :	Albuquerque,	New Mexico	87197-63	25	Application	Number:	40,330
LOCATE WELL'S LOCATION							
AN "X" IN SECTION BOX:							
ī	WELL'S STATIC WA	TER LEVEL	174½ ft. b	elow land surf	face measured on	mo/day/yr	8-20-94
	Pump test						mping gpm
NW NE -							mping gpm
							toft.
W I I	WELL WATER TO BI		5 Public water		8 Air conditioning		i
-	1 Domestic	3 Feedlot					Other (Specify below)
SW SE -	2 Irrigation				, -		
1 1 ! 1 !			-	-			mo/day/yr sample was sub-
<u> </u>		mological sample	submitted to Di				No X
5 TYPE OF BLANK CASING U	mitted	Mrought iron	8 Concre		er Well Disinfecte		Clamped
		Vrought iron					ed X
	• /	Asbestos-Cement		(specify below	•		
2 PVC 4 AI		Fiberglass					aded
Blank casing diameter							
Casing height above land surface		weight					
TYPE OF SCREEN OR PERFOI			7 PV			estos-ceme	
O		Fiberglass		IP (SR)			
		Concrete tile	9 AB	S		e used (op	, , , , , , , , , , , , , , , , , , ,
SCREEN OR PERFORATION O	\sim		ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3)Mill slot		wrapped		9 Drilled holes		
2 Louvered shutter	4 Key punched		1 cut				
SCREEN-PERFORATED INTER							oft.
							o
GRAVEL PACK INTER							o
	From				n		
	Neat cement 200	ement grout	3 Bento	nite 4			
	ft. to20.	ft., From	tt.				
What is the nearest source of po				10 Livest	•		bandoned water well
	1 Lateral lines	7 Pit privy		11 Fuels	storage	15 O	il well/Gas well
2 Sewer lines 5	5 Cess pool	8 Sewage lag	oon	12 Fertilia	zer storage	16 O	ther (specify below)
3 Watertight sewer lines 6	Seepage pit	9 Feedyard		13 Insect	icide storage	· · · · · · · · · · · · · · · · · · ·	A
Direction from well?				How mar			
FROM TO	LITHOLOGIC LOG		FROM	ТО	PL	UGGING II	NTERVALS
See	attached log						
			1.				
			1				
Z CONTRACTORIO OR LANDO	NAMEDIC CEDITIONTION	This water well a		t	notwested == (0) =	higana di isa	lor my juriodiation and
7 CONTRACTOR'S OR LANDO	Wher's certification: 8-30-94	rnis water well w					1
completed on (mo/day/year)	000	T-:- 141-1					owledge and belief. Kansas
Water Well Contractor's License		This Water W				9-7-9	t
	Minter-Wilson Dril				ure) Nova 4		
	all point pen <u>PLEASE PRESS FIRMLY</u> of Water, Topeka, Kansas 66620-0001						

MINTER-WILSON DRILLING CO.

INCORPORATED

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

> June Broce (Darrell Winfrey-Tenant) Meade County 7-26-94

Location: NW 10-31-30

Copeland - South of second curve

7 S., $1\frac{1}{2}$ E., $\frac{1}{2}$ S., 109 Ft. W. & 226 Ft. N.

Static Water Level - About 200'

Test #1

0' to 2' - Top soil C\ 2' to 23' - Brown clay 30 23' to 69' - Brown clay white rock mixed

35 69' to 80' - Brown clay - small gravel strip

17 80' to 94' - Fine to medium sand and gravel

C4 94' to 115' - Brown sandy clay

○7 115' to 125' - Fine to medium sand

17 125' to 142' - Fine to medium sand and gravel - loose 0\ 142' to 154' - Brown yellow clay mixed

○ 154' to 219' - Fine to medium sand

0\ 219' to 233' - Blue clay

233' to 377' - Fine to medium sand 377' to 385' - Brown sandy clay

04 385' to 389' - Brown sandy clay - small sand strip

17 389' to 394' - Fine to medium sand and gravel

04 394' to 497' - Brown sandy clay c\ 497' to 502' - Brown clay

19 502' to 515' - Red bed