		WATER	WELL RECOR	D Form WW	C-5 KSA 8	2a-1212			
LOCATION-OF WA	TER WELL:	Fraction			Section Numb			Range Nu	_
ounty: Hask		NC 14			34	т 2	9 s] R 34	E(W)_
	n from nearest town	•				(12 m. m		0 70	
From Satanta	- 3-3/4 Mile	s North, 2	2 Miles We	st, 3/4 Mi	le South	, 643 Ft. E	ast & 99	2 Ft. Nort	h
WATER WELL O	WNER: Mesa Li	mited Part	nership						
R#, St. Address, B	ox # : P. O. B	3ox 2009		Well	#88-23	Board of	f Agriculture, I	Division of Water	Resource
ity, State, ZIP Code	: Amarill	o, Texas 7	79189-2009			Applicat	ion Number:		
	LOCATION WITH 4	DEPTH OF CO	MPLETED WEL	L405.					
	N De					t. 2			
`	! W					surface measured			
NW	NE					. after			
1 1						. after			
w L	_E Bo	ore Hole Diamete	er9. - .7./8.ir	n. to 405.		., and	in	. to	ft.
.	i i w	ELL WATER TO	BE USED AS:	5 Public w	ater supply	8 Air conditioni	ng 11	Injection well	
X I	SE	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify b	elow)
'''	%	2 Irrigation	4 Industrial	l 7 Lawn an	d garden only	000bservation	well		
1 1	l w	as a chemical/ba	cteriological san	nple submitted to	Department?	YesNo	X; If yes,	mo/day/yr samp	le was sub
	\$ mi	itted			٧	Water Well Disinfed	cted? Yes	No	X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cor	ncrete tile	CASING J	OINTS: Glue	J. X. Clampe	ed
1 Steel	3 RMP (SR)		6 Asbestos-Cen		er (specify be	low)	Weld	ed	<i></i> .
② PVC	4 ABS	•	7 Fiberglass		• • •		Threa	aded	
	r4 in.			in.	to	ft Dia		in. to	ft.
	land surface3								
	OR PERFORATION M		,g	_	PVC		sbestos-ceme		
1 Steel	3 Stainless st		5 Fiberglass					, , , , , , , , , , , , , , , , , , ,	
2 Brass 4 Galvanized steel			Fiberglass 8 RMP (SF Concrete tile 9 ABS				lone used (op		
	RATION OPENINGS			و Gauzed wrapped	_			11 None (oper	, bolo)
1 Continuous sl				• •		(8)Saw cut 9 Drilled hole		i i None (oper	i fiole)
				Wire wrapped			_		
2 Louvered shu	, ,	•		Forch cut		· ·	• /		
SCREEN-PERFORAT	ED INTERVALS:					rom			
		From	π. 20	to	π., F	rom		0	ft.
GRAVEL PA	ACK INTERVALS:	From 							
		From		to		rom		0	
	L: 1 Neat cem			3 Be		4 Other			
àrout Intervals: Fro	omft.	to 20	ft., From .	ff	. to	ft., From		ft. to	
Vhat is the nearest s	ource of possible cor	ntamination:			10 Liv	estock pens	14 A	bandoned water	well
1 Septic tank 4 Lateral lines					el storage 15 Oil well/Gas well				
2 Sewer lines 5 Cess pool		ool	8 Sewage lagoon 12 Fe		tilizer storage 16 Other (specify below)		ow)		
3 Watertight se	wer lines 6 Seepage	e pit	9 Feedya	ırd	13 Ins	ecticide storage		.ŅA,	
Direction from well?					How n	nany feet?			
FROM TO		LITHOLOGIC LO	DG	FROM	то		LITHOLOG	IC LOG	
	See a	ttached lo	08						
			1 2 1 400						
	<u> </u>								
				 	<u> </u>				
						1			
				—		+			
			<u> </u>			-			
						1			
CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATION	N: This water w	ell was (1) cons	tructed, (2) re	constructed, or (3)	plugged und	ler my jurisdictio	n and was
	//year) 8-1								
	's License No2						-	-	
	ame of Minter-				by (sigi		Keller		
INSTRUCTIONS: Use								d top thron copies t	- Kansas
	typewriter of ball point per	III. FLLASL FALSS		rr cicarry. I lease in	m biaimo, anaoi	mile of choic the conc	Ct answers. Och	d top timee copies to	J Nalisas
Department of Health a records.	and Environment, Bureau								

MINTER-WILSON DRILLING CO. Complete Installation

INCORPORATE

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

Mesa Limited Partnership Haskell County

7-19-88

Location: SW2 34-29-34

Satanta west side black top - 3-3/4 Mi. N., 2 Mi. W., ½ Mi. So., 450' E, 840' No. & 170' NE

Static Water Level - 290'

Test #4

- 0 2 Top soil
- 2 21 Brown clay
- 21 46 Brown sandy clay white rock mixed
- 46 72 Fine to medium sand & gravel
- 72 81 Brown sandy clay
- 81 92 Fine to medium sand gravel
- 92 96 Brown sandy clay
- 96 112 Fine to medium sand & gravel small strip of clay
- 112 166 Fine to medium sand & gravel 10% clay
- 166 172 Yellow clay
- 172 191 Fine to medium sand & gravel
- 191 193 Cemented sand stone hard
- 193 200 Fine to medium sand & gravel small hard strip
- 200 217 Fine to medium sand & gravel 20% clay
- 217 230 Fine to medium sand & gravel 10% clay
- 230 246 Fine to medium sand
- 246 321 Fine to medium sand & gravel 10% clay
- 321 328 Brown sandy clay
- 328 281 Fine to medium sand gravel
- 381 393 Brown sandy clay tight
- 393 399 Fine to medium sand & gravel
- 399 404 Fine to medium sand & gravel clay strip mixed
- 404 410 Brown sandy clay
- 410 425 Brown sandy clay white rock mixed hard