2 1 0 M 2 3 T M 2 2 2 M 2 3 M 2 M 2 M 2 M 2 M 2 M 2 M	A	1	1			
8				4200	83′	Ss, wh to bu, wths brn, hd, mass, qtzic
-	1				10' 17' 10' 7'	Cgl, cht pebs to 1" diam, rnd to sub rnd Ss, wh to bu, wths brn, hd, mass, qtzic Sh Ls
				4100 ''	75′	Sh
				4000	6′ •	Ls
				3		
	S - 6	1 2		3900	25′	Sh, vgt, rd, blu, grn, intrbd ls, sltst, ss
3 1 6	α 0 2					
3 U R A S				3800 	15' 70'	Ss, lbrn, mass to x-bd Ls Ss, wh to gry, calc, mic
				8700	Abo	ve sec of Morrison fm measured by McElroy, at Derby Ck, SW 1/4, 2, T 2S, R 86W
	D A - CURTIS	9		i.	10' 11' 4' 102'	Ls, strked gry and wh, colitic, glau, foss Ss, bu, lay, foss Ls, dk gry, dns, oolitic, foss: <u>Ostrem</u> sp, sic Ss, Bu-yel, fn gr, qtzic, x-bdd
	N T R A			3600	ı	
	1			32' 32' 2' ⁰ 3500	32' 14' 10'	Ss, salmon pnk, fn gr, qtzic, x-bdd Sltst , brk rd, platey, mass Mudst, purp rd, limey, nod, lime nods 1/8" to 1/2" diam
	MOSS-	"Shinarum	P	19' 19' 19'	19' 4' 1' 2' 19'	Sltst, brk rd Sh, pale violet to gry, limey, plty Ss, brk rd to dull rd, v fn gr, flgy to plty Cgl, Is, peb, pale grn to brn, x-bd, 2" calcr at top Sh, rd, and sltst, brk rd
	2	* *		- 3400 ^{70°}	8' 15' 70'	Ss, motl purp, gry and brn, med to crse gr, feld, qtzic, fri Cgl, pale purp, qtzic, cse (+/-2") w/ss, crse gr, mig and v fn gr, w/thn wh and purp lam Sltst and sh, brk rd, some calc zns
	1065-			e ^c ic	4' 17' 10'	Ss, pale rd, wths gry-grn, v fn gr, rill-marked Sltst and sh, brk rd Sltst, mott purp rd and grn, shaly, limey, nod
	ATE BR			3300	111′	Sltst, brk rd, some sh
-7	S T	So Conyon Cr dol mbr of Marcon Im		:' ₂ 3200	1' 3'	Ls, It gry, xIn, impure, mud-cracks Ls, wh to pnk, sdy, vug, crinkled
	- W	(8015 1950)		15°	75' Sec a Orgi: 3' 2'	Sh, brk rd, w/sltst ab measured by D.S. Sheridan at Antelope Ck, 1/4 mi above sh ranch house, W of road, S 33, T. 1S, R. 84W Ss, gry Sh, gry, calc
	-WEBE	School house		3100 21'	28'	SS, Sh, mic Sh, mic Ss, gry, ark, angular Sh, rd, calc
					30′	Ark, fri, and sh, rd, mic
		70)	3000		Ark, fri, and sh, gry
			(· · · · · · · · · · · · · · · · · · ·	2900	50′	Ark, fri and sh, rd
z						
α 2	E	() ₂ 5)) +	- 2800	ı	
١	1			2700		
			\			
1	AROO	(/ + + - - - - - - -	- 2600)	
	1		,	2500		P. Ark, rd, resistant, well cemented
		77	\ \ \ 	2500		
			\	- 2400	21	
			(+, +, +, +, +, +, +, +, +, +, +, +, +, +))		
		1-9		2300		
				- 2200	135′ /	Ark, rd, fri
				333	3' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5'	Sn, ark, It gry, v cse at base, fn at top Sh, rd Ss, ark, cse at base, fn at top Sh, rd Sh, rd
				- 2100	160′ A	Ark, fri, and sh, rd
				2200	Sec ab	o means by H.F. Murray, NE, Sec 9, T. 2S, R.84W esis, University of CO, 1949
		JACQUE MTP is.mbr MSCOY Fm (Minturn of Tweto)		33.	2' L 9' / 3' L 4' /	Ls, gry, dms, fn x, unfoss Ark, rd, c ??, irreg bdd, lge cobbles of granite, gneise, schist, qtz, pegmatite Ls, gry, dms, fn xln, unfoss, v resistant Ark, It gry to bu, x-bd
		. ×		1900	184′ /	Ark, rd to mar, loc gry in irreg pattern
				4		
		White Ougil Ls mbr		1800	2′	Ls, dk gry, dns, xln, few foss
						Ls, dk gry, dns, xin, few foss Ark, ss ab
				203'		
				1600	203′ /	
		Eib Ridge		1600	10' Ls 200' S 35' Ar	Ark, ss ab
Z 4		Eib Ridge		1600 1600 1500	203' / 10' Ls 20' S 35' Ar 20' Sl 57' Ar 1' L	Ark, ss ab s, gry, chty, and sh, gry Slist, bri rd, mic w/nod Is and foss rk, It gry tst, bri rd, mic, gyp rk, rd, cse .s. gry, nod, mic, foss near top
		Elle Ridge La mbr		1600 1500	203' / 10' Ls 20' S 35' Ar 20' Sl' 57' Ar 1' L 3' S 2' L 2' L 4' S 2' L 2' S'	Ark, ss ab S, gry, chty, and sh, gry Sitst, bri rd, mic w/nod Is and foss rk, It gry tst, bri rd, mic, gyp rk, rd, cse _s, gry, nod, mic, foss near top
- z		Eik Ridge La mbr		1600 1600 1500	203' / 10' Ls 20' Si 57' At 1' L 34' S 57' At 1' L 22' F 6' S 6' S 6' S	Ark, ss ab S, gry, chty, and sh, gry Sitst, bri rd, mic w/nod ls and foss rk, lt gry tst, bri rd, mic, gyp rk, rd, cse s, gry, nod, mic, foss near top ss, ark, gry, x-lam sh, gry, mic, w/len ss 4 sltsts s, nod, gry, foss (see faunal note #6) ss, ark, gry, x-bd sh, rd at bottom, gry at top, mic, Spirifer, Dictyoclostus Ark, rd, cse, many lge cobbles sh, dk gry to blk, mic, gyp, thn altst & len ss, some ark ss, foss s, gry, nod w/thn sh breaks (see faunal note #5) sh, dk rd to blk w/2 or 3 ark ss strgr, foss, gyp, mic Ss, gr, ark, x-lam sh, drk rd ark, rd and lt gry, irreg bds sh, dk rd and lt gry, irreg bds sh, dr rd and lt gry, irreg bds
- z		Elle Ridge La mbr		1600 1500 1,1400	203' / 10' Ls 20' Si 57' Ai 1' L 3' SS 4' SS 4' SS 6' L 1' S 3' SS 4' SS 4' SS 4' SS 1' SS 1	Ark, ss ab Signy, chty, and sh, gry Siltst, bri rd, mic w/nod is and foss Ark, it gry tst, bri rd, mic, gyp rk, rd, cse _s, gry, nod, mic, foss near top 5s, ark, gry, x-lam 5h, gry, mic, w/len ss 4 sltsts _s, nod, gry, foss (see faunal note #6) 5s, ark, gry, x-bd 5s, rd, gry, x-bd 5s, rd, gry, x-bd 5s, rd, gry, tst Ark, rd, cse, many lge cobbles 5h, dk gry to blk, mic, gyp, thn altst & len ss, some ark ss, foss _s, gr, ark, x-lam 5sh, dk rd to blk w/2 or 3 ark ss strg, foss, gyp, mic 5s, gr, ark, x-lam 5sh, drk rd Ark, rd and lt gry, irreg bds 5sh, drk rd 5sh, drk rd 5sh, gry, mic, gyp Ls dk gry, hom foss (see faunal note #3)
Z		Faunizane no. 5 Proprieson La mbr		1600 1500 1400	203' / 10' Ls 20' Si 20' S 57' Ai 20' Si 57' Ai 1' Ls 20' S 57' Ai 1' Ls 20' S 57' Ai 1' S 56' S 57' Ai 1' S 56' S 57' Ai 1' S 56' S 56' Ai 1' S	Ark, rs, and sh, gry Sitst, bri rd, mic w/nod ls and foss rk, lt gry tst, bri rd, mic, gyp rk, rd, cse _s, gry, nod, mic, foss near top ss, ark, gry, x-lam sh, gry, mic, w/len ss 4 sitsts _s, nod, gry, foss (see faunal note #6) ss, ark, gry, x-bd sh, rd at bottom, gry at top, mic, Spirifer, Dictyoclostus Ark, rd, cse, many ige cobbles sh, dk gry to blk, mic, gyp, thn altst & len ss, some ark ss, foss _s, gry, nod w/thn sh breaks (see faunal note #5) sh, dk rd to blk w/2 or 3 ark ss strgr, foss, gyp, mic ss, gr, ark, x-lam sh, dr kr d ark, rd and lt gry, irreg bds sh, dr krd s, milty, gry, mic sh, gry, mic, gyp
Z X X X X X X X X X X X X X X X X X X X	NN	Faunizane no 5 Rabinson La mbr		1600 1600 1500	203' / 10' Ls 20' Si 20' S 57' Ai 20' Si 57' Ai 1' Ls 20' S 57' Ai 1' Ls 20' S 57' Ai 1' S 56' S 57' Ai 1' S 56' S 57' Ai 1' S 56' S 56' Ai 1' S	Ark, ss ab Signy, chty, and sh, gry Sitst, bri rd, mic w/nod Is and foss rk, It gry tst, bri rd, mic, gyp rk, rd, cse Signy, nod, mic, foss near top Sis, ark, gry, x-lam Sis, rd, gry, x-lam Sis, rd, gry, x-lam Sis, rd, gry, x-lam Sis, gry, x-lam Sis, gry, x-lam Sis, dr, rd to blk w/2 or 3 ark ss strgr, foss, gyp, mic Sis, gr, ark, x-lam Sis, dr, rd Sis, gr, ark, x-lam Sis, dr, rd Sis, gr, gr, gr, gr, gr, gr, gr, gr, gr, gr
Z X X X X X X X X X X X X X X X X X X X		Faunizane no 5 Rabinson La mbr		1600 1600 1500 1300	203' / 10' Ls 20' Si 57' Ai 1' L 3' S S 4' S 4' S 4' S 4' S 4' S 4' S 1' S 5 C ab MS the	Ark, ss ab Signy, chty, and sh, gry Sitst, bri rd, mic w/nod Is and foss rk, It gry tst, bri rd, mic, gyp rk, rd, cse Signy, nod, mic, foss near top Sis, ark, gry, x-lam Sis, rd, gry, x-lam Sis, rd, gry, x-lam Sis, rd, gry, x-lam Sis, gry, x-lam Sis, gry, x-lam Sis, dr, rd to blk w/2 or 3 ark ss strgr, foss, gyp, mic Sis, gr, ark, x-lam Sis, dr, rd Sis, gr, ark, x-lam Sis, dr, rd Sis, gr, gr, gr, gr, gr, gr, gr, gr, gr, gr
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	OINESIAN	Faunizane no 5 Rabinson La mbr		1600 1600 1500 1300	203' A 10' Ls 20' Si 57' Ai 1' Si 22' Si 6' Si 1' Si 36' Si 1' Si 55' Si 105' Ci 30' 105' Ci 30' 105' Ci	Ark, ss ab Signary, chty, and sh, gry Sitst, bri rd, mic w/nod Is and foss rk, It gry tst, bri rd, mic, gyp tst, bri rd, mic, gyp tk, rd, cse Signary, x-lam Signary, x-lam Signary, x-bd Signar
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ES MOINESIAN	Faunizane no 5 Robinson La mbr Faunizane no 6 Robinson La mbr. Faunizane no 7		1600 1600 1500 1400 1300	203' / 10' Ls 20' Si 20	Ark, ss ab Ark, d, cse Ls, gry, nod, mic, foss near top Ss, ark, gry, x-lam Sh, gry, mic, wilen ss 4 sitsts Ss, nod, gry, foss (see faunal note #6) Ss, ark, gry, x-bd Ark, rd, cse, many lge cobbles Sh, dk gry to blk, mic, gyp, thin altst & len ss, some ark ss, foss Ls, gry, nod, within sh breaks (see faunal note #5) Sh, dk rd to blk wiz or 3 ark ss strg, foss, gyp, mic Ss, gr, ark, x-lam Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, gry, mic, gry, gry, hom, gry, gry, gry, gry, gry, gry, gry, gry
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	S M O I N E S I P N S	Faunizane no 5 Robinson La mbr Faunizane no 6 Robinson La mbr. Faunizane no 7		1600 1500 1400 1300	203' / 10' Ls 120' Si	Ark, ss ab Ark, ss ab Ark, ss ab Ark, ss ab, pry, nod, mic, foss near top ss, ark, gry, nod, mic, foss near top ss, ark, gry, velam sh, gry, mic, wilen sa 4 sltsts, nod, gry, foss (see faunal note #6) ss, ark, gry, x-ba sh, gry, mic, wilen sa 4 sltsts s, nod, gry, foss (see faunal note #6) ss, ark, gry, x-ba sh, dr arb othorm, gry at top, mic, Spirifer, Dictyoclostus Ark, rd, cse, many lge cobbles sh, dk gry to blk, mic, gyp, thin allsts & len ss, some ark ss, foss s, gry, nod w/thn sh breaks (see faunal note #5) sh, dk rd to blk w/2 or 3 ark ss strg, foss, gyp, mic se, gr, ark x-lam sh, fr, dr and ft gry, irreg bds sh, dr krd sh, dr krd sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp measured by H.F. Murray, NE 1/4, Sec 6,T. 28, range 83W esis, University of CO, 1949 Cgl, tto pnkish gry, ms ss, mott, x-bdd, few len gryish rd mic sh intribd Sh, gry, gry, ark, and Ss, et al, gry, shr ss, mott w/gryish rd spots Sh, gry, inc, ark, soft Sh, gry, shr, ark, and Cgl, It to pnkish gry, ark, lam, soft, intrbd Cgl, tto pnkish gry, ark, lam, soft, intrbd Cgl, priksh gry, ark, lam, soft, intrbd Cgl, priksh gry, ark, lam, soft, intrbd Cgl, priksh gry, ark, lam, soft, intrbd Cgl, gryish rd, ark soft Cgl, gryish rd, ark soft Cgl, priksh gry, ark, mass, soft Sh, gryish rd, gry, ark, mass, soft Sh, gryish rd to grinish gry, ark, mott Sg, gryish rd, gry, ark, mass, soft Sh, gryish rd to grinish gry, mir, mott, s/rdish brn sdy zne
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ES MOINESIAN	Faunizane no 5 Robinson La mbr Faunizane no 6 Robinson La mbr. Faunizane no 7		1600 1500 1400 1300	203' / Ls. S. A. L. S. S. S. L. S. S. S. L. S.	Ark, ss ab Ark, it gry tst, bri rd, mic, who si sand foss rk, it gry tst, bri rd, mic, gyp rk, rd, cse 5. gry, nod, mic, foss near top 5. ark, gry, x-lam 5. gry, row, gry, x-lam 5. gry, row, gry, x-lam 6. gry, foss (see faunal note #6) 5. gr, gry, x-lam 7. gry to blk, mic, gyp, thn altst & len ss, some ark ss, foss 6. gry, gry to blk, mic, gyp, thn altst & len ss, some ark ss, foss 7. gry, row dw/tnn sh breaks (see faunal note #5) 7. gry, row dw/tnn sh breaks (see faunal note #5) 7. gry, row dw/tnn sh breaks (see faunal note #5) 7. gry, row dw/tnn sh breaks (see faunal note #3) 8. gry, row dw/tnn sh breaks (see faunal note #3) 8. gry, row gry 8. gry, row, gry 9. Ls, dk gry, hom, foss (see faunal note #3) 8. gry, row, gry 9. Ls, dk gry, hom, foss (see faunal note #3) 8. gry, row, gry 1. gry 1. gry, row, gry 1. gr
- z - d -)	ES MOINESIAN	Faunizane no 5 Robinson La mbr Faunizane no 6 Robinson La mbr. Faunizane no 7		1600 1500 1400 1300 1200	203' / LS SI AI LSSLSS AS LS SS AS LS A	Ark, ss ab Ark, ss ab Signy, chty, and sh, gry Sitst, bri rd, mic w/nod is and foss rk, it gry tst, bri rd, mic, gyp rk, rd, cse s. gry, nod, mic, foss near top s. ark, gry, x-lam sh, gry, mic, w/len ss 4 sitsts s. nod, gry, foss, (see faunal note #6) s. ark, gry, x-ba h, dry to bli, mic, gyp, brh altst & len ss, some ark ss, foss s. gry, nod w/thn sh breaks (see faunal note #5) sh, dr dr b bliv, mic, gry, brh altst & len ss, some ark ss, foss s. gr, ark, x-lam sh, dr kr d sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp measured by H.F. Murray, NE 1/4, Sec 6,T. 28, range 83W esis, University of CO, 1949 Ss, It olive grey, mm, mic w/pel foss, Waichia bd of Donner (1949) Cgl, it to pnkish gry, ars, ss, mott, x-bdd, few len gryish rd mic sh intrbd Sh, gryish rd, srk, lam, soft, intrbd cgl, pnkish gry, ark, band prom, mott cgl, gryish rd, ark soft sh, gryish rd, ark, soft sh, gryish rd, ark, wass, x-obd Sh, gryish rd, ark, wass, x-
- z - d -)	ES MOINESIAN	Faunizane no faunizane no 2 Faunizane no 6 Faunizane no 7 Faunizane no 9 F		1600 1500 1400 1300 1000	203' / LSS AI LSS SS AI LSS SS AS LS	Ark, ss ab Ark, ss ab Signy, chty, and sh, gry Sitst, bri rd, mic w/nod is and foss rk, it gry tst, bri rd, mic, gyp rk, rd, cse s. gry, nod, mic, foss near top s. ark, gry, x-lam sh, gry, mic, w/len ss 4 sitsts s. nod, gry, foss, (see faunal note #6) s. ark, gry, x-ba h, dry to bli, mic, gyp, brh altst & len ss, some ark ss, foss s. gry, nod w/thn sh breaks (see faunal note #5) sh, dr dr b bliv, mic, gry, brh altst & len ss, some ark ss, foss s. gr, ark, x-lam sh, dr kr d sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp Ls, dk gry, hom, foss (see faunal note #3) Sh, gry, mic, gyp measured by H.F. Murray, NE 1/4, Sec 6,T. 28, range 83W esis, University of CO, 1949 Ss, It olive grey, mm, mic w/pel foss, Waichia bd of Donner (1949) Cgl, it to pnkish gry, ars, ss, mott, x-bdd, few len gryish rd mic sh intrbd Sh, gryish rd, srk, lam, soft, intrbd cgl, pnkish gry, ark, band prom, mott cgl, gryish rd, ark soft sh, gryish rd, ark, soft sh, gryish rd, ark, wass, x-obd Sh, gryish rd, ark, wass, x-
- z - d -)	ES MOINESIAN	Faunizane no faunizane no 2 Faunizane no 6 Faunizane no 7 Faunizane no 9 F		1600 1500 1400 1300 1000	203' / Ls. S. Ar L. S. L. S. L. S. L. S. S. L. S. S. S. S. L. S.	Ark, ss ab Ark, ss ab Signy, chty, and sh, gry Sifst, brird, mic wirnod is and foss rk, it gry tst, brird, mic, gyp rk, rd, cse 2. gry, nod, mic, foss near top 5. ark, gry, x-lam 6. gry, mic, wifen ss 4 sitss 6. gry, bright, wifen ss 4 sitss 6. gry, cot within sh breaks (see faunal note #5) 6. gr, ark, x-lam 6. gr,
- z - d -)	ES MOINESIAN	Faunizane no faunizane no 2 Faunizane no 6 Faunizane no 7 Faunizane no 9 F		1600 1500 1400 1000 1000	203' / LSS AI LSS LSS AS LSS LSS LSS LSS LSS LSS LSS	Ark, ss ab Segry, chty, and sh, gry Sist, brird, mic w/nod is and foss rk, it gry tst, brird, mic, gyp rk, rd, cse S. gry, nod, mic, foss near top S. ark, gry, klam S. gry, long, wilen ss 4 sitsts S. nod, gry, tsis, wilen ss 4 sitsts S. nod, gry, tsis, mic gyp, thin alst & len ss, some ark ss, foss S. gry, rod, mic, gyp thin alst & len ss, some ark ss, foss S. gr, ark, xlam S. grafk, ylam S. grafk,
- z - d -)	ES MOINESIAN	Faunizane no faunizane no 2 Faunizane no 6 Faunizane no 7 Faunizane no 9 F		1600 1500 1400 1300 1000	203' / LSS AI LSS LSS / S LS SS LSS S AI LSS LSS LSS S AI LSS LSS LSS AI LSS LSS LSS AI LSS LSS LSS LSS LSS LSS LSS LSS LSS LS	Ark, ss ab Ark, ss ab Signy, chty, and sh, gry Sifst, brird, mic wirnod is and foss rk, it gry tst, brird, mic, gyp rk, rd, cse 2. gry, nod, mic, foss near top 5. ark, gry, x-lam 6. gry, mic, wifen ss 4 sitss 6. gry, bright, wifen ss 4 sitss 6. gry, cot within sh breaks (see faunal note #5) 6. gr, ark, x-lam 6. gr,
4 - Z 4 > J - S Z Z H 6 - H	ES MOINESIAN	Faunizone no faunizone no 2		1600 1500 1400 1300 1000 1000	203' / LSS AI LSS LS	Ark, ss ab Sign, chty, and sh, gry Sifet, bri rd, mic whod is and foss rk, it gry tst, bri rd, mic, gyp tst, rd, cse Sign, gnd, mic, foss near top Sign, gry, clam Sign, clam Sign, clam Sign, clam Sign, clam Sign, cla
4 - Z 4 > J - S Z Z H 6 - H	ES MOINESIAN	Faunizone no faunizone no 2		1600 1500 1400 1300 1000 1000	203' / LSS AI LSS LSS AS S S LSS S S S S S S S S S S	Ark, ss ab Signy, chty, and sh, gry Sist, brird, mic w/nod is and foss rk, it gry tst, brird, mic w/nod is and foss rk, it gry tst, brird, mic w/nod is and foss rk, it gry tst, brird, mic, gyp rk, rd, cse S, gry, nod, mic, foss near top S, ark, gry, x-lan S, ard, gry, x-lan S, gry, nod x-lan S, gry, nod x-lan S, gry, nod x-lan S, gry, nod x-lan S, gry, x-lan S, gr,
4 - Z 4 > J - S Z Z H 6 - H	ES MOINESIAN	Faunizone no faunizone no 2		1600 1500 1400 1300 1000 1000 1000	203' / LSS AI LSS LSS LSS AI LSS	Ark, ss ab Signy, chty, and sh, gry Sist, bri rd, mic w/nod is and foss rk, it gry tst, bri rd, mic, gyp Ark, rd, cse Signy, nod, mic, foss near top Signy, rd, rd, sse Signy, nod, mic, foss near top Signy, rd, rd, sse Signy, nod, mic, foss near top Signy, rd, rd, sse Signy, nod, rd, ssee faunal note #6) Signy, rd, rd, ssee faunal note #6) Signy, rd, rd, rd, rd, rd, rd, rd, rd, rd, rd
4 - Z 4 > J - S Z Z H 6 - H	ES MOINESIAN	Faunizone no faunizone no 2		1600 1500 1400 1300 1000 1000 1000	203' / LSS AI LSS LSS LSS AI LSS	Ark, ss ab Ark, ss ab Ark, ss ab Ark, ss ab Ark, d, sse S, gyr, not, mic, gsp rk, rd, cse S, gyr, nod, mic, foss near top S, ark, gyr, x-lam S, gyr, lod, mic, gsp rk, rd, cse S, gyr, nod, mic, foss near top S, ark, gyr, x-lam S, gyr, lod, with ss 4 sites S, gyr, nod, mic, foss near top S, ark, gyr, x-lam S, dr, dr, br, with see faunal note #6) S, ark, gyr, x-lam S, dr, dr, br, with gyr, the nilst & len ss, some ark ss, foss S, gyr, nod, within sb prealst see faunal note #5) S, dr, dr, x-lam S, dr, dr, dr, with S, dr, dr, dr, with S, dr, dr, dr, with S, dr, dr, dr, dr, dr, dr, dr, dr, dr, dr
4 - Z 4 > J - S Z Z H 6 - H	ES MOINESIAN	Faunizone no faunizone no 2		1600 1500 1400 1300 1000 1000 1000 1000	203' A LSS LSS AN LSS LSS LSS AN LSS LSS LSS AN LSS LSS AN LSS LSS AN LSS LSS AN LSS LSS LSS AN LSS LSS AN LSS LSS AN LSS LSS LSS AN LSS LSS LSS AN LSS LSS LSS AN LSS LSS LSS LSS AN LSS LSS LSS AN LSS LSS LSS LSS LSS LSS LSS LSS LSS LS	Signy, chby, and sh, gry Sife, bri rd, mic winod is and foss fx, it, gry sts, bri rd, mic, gpp fx, rd, cse s. gry, nod, mic, foss near top s. ard, gry, chain s. ard, gry, gry s. ard, x, kalm s. ard, gry, gry s. ard, x, kalm s. ard, gry, gry s. ard, x, kalm s. ard, gry, gry s. ard, y, kalm s. ard, gry, gry s. ard, gry s.
4 - Z 4 > J - S Z Z H 6 - H	ES MOINESIAN	Faunizone no faunizone no 2		1600 1500 1400 1100 1000 1000 1000 1000	203' A LSS LS SENS the 100' Si Al LS SENS the 100' Si Al LSS LS SENS the 100' Si Al LS SENS the 100' Si Al LSS LS SENS the 100' Si Al LS SENS the 100' Si Al LSS LS SENS the 100' Si Al LSS LS SENS the 100' Si Al LS SENS the 100' Si Al LS SENS the 100' Si Al LS SENS	And, as abb Mark, as abb Mark, as abb Mark, as abb Mark, as and as and foss K, the gry Lst, brind, mic. Gyp R, rd, cse S, rd, and mic. Foss near top S, rd, as and mic. Foss near top S, rd, yellowins as 4 slats S, rd, gry, rd, when sa 4 slats S, rd, gry, rd, when sa 4 slats S, rd, gry, rd, when sa 4 slats S, rd, yellowins as 4 slats S, rd, rd, see S, gry, rd, when sa 4 slats S, gry, rd, rd, rd, rd, rd, rd, rd, rd, rd, rd
4 - Z 4 > J - S Z Z H 6 - H	THE STAN THE	Faunizone no 5 Faunizone no 5 Faunizone no 6 Faunizone no 7 Faunizone no 7		1600 1600 1500 1400 1000 1000 1000	203' 7 LSS AT LSS AT LSS AT LSS L	And, ss ab And, ss ab,
4 - Z 4 > 1 > S Z Z 3 -	OCCUPATA MISSISS.	Faunizone no Faunizone no Paunizone no Pauni		1600 1500 1400 1100 1000 1000 1000 1000 10	203' 7 LSS AT LSS LSS LSS AT LSS LSS LSS AT LSS LSS LSS AT LSS LSS LSS LSS LSS LSS LSS LSS LSS LS	And, as ab Milk,

Sec begins on N slope of Copper Spur Valley, 100 yards W of Spring, CS Sec 4, T 25. R 83w. Measured by J. Chronic Beds are slightly overturned to NW, strike N 45° W

DESCRIPTION