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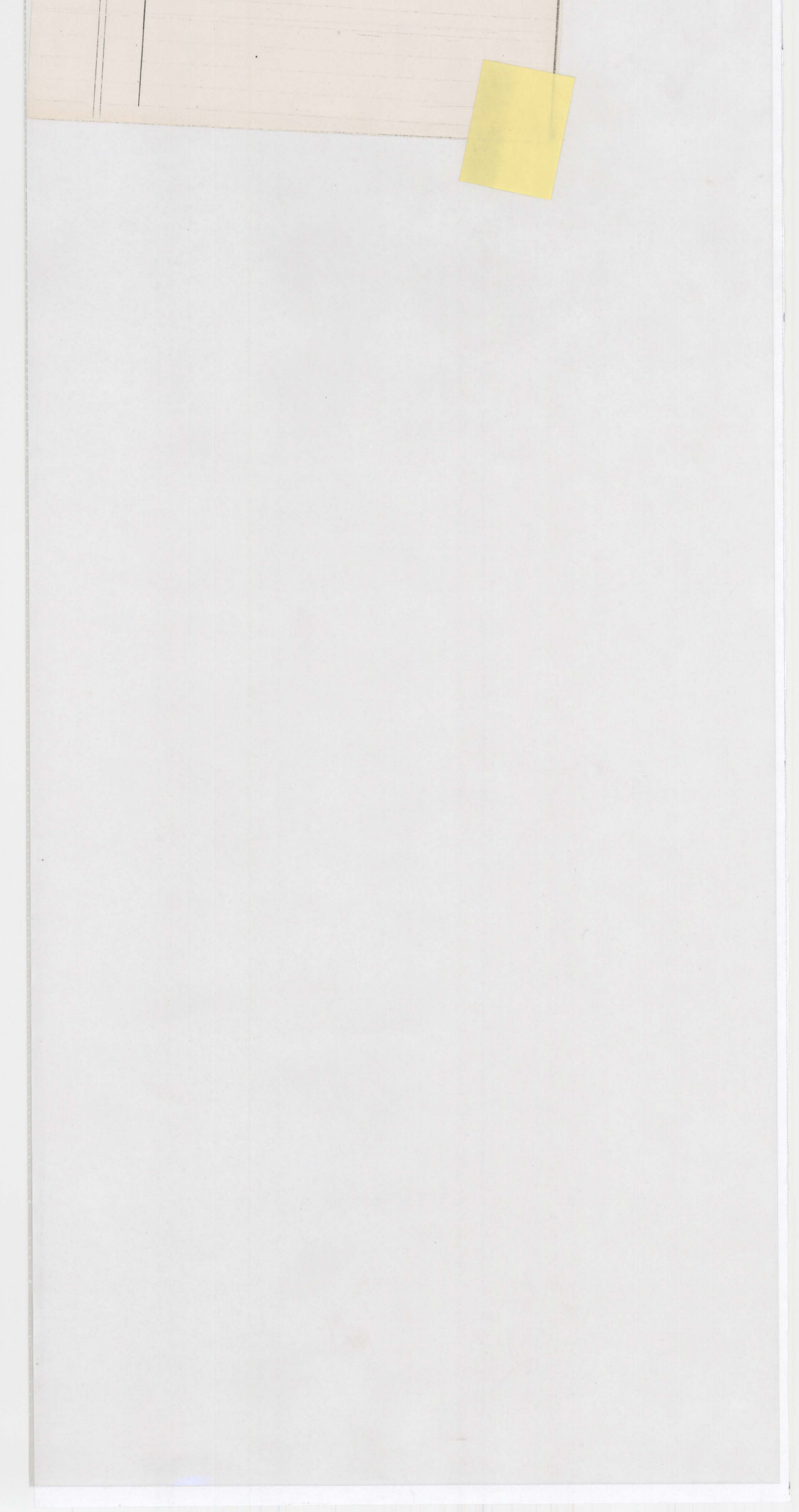
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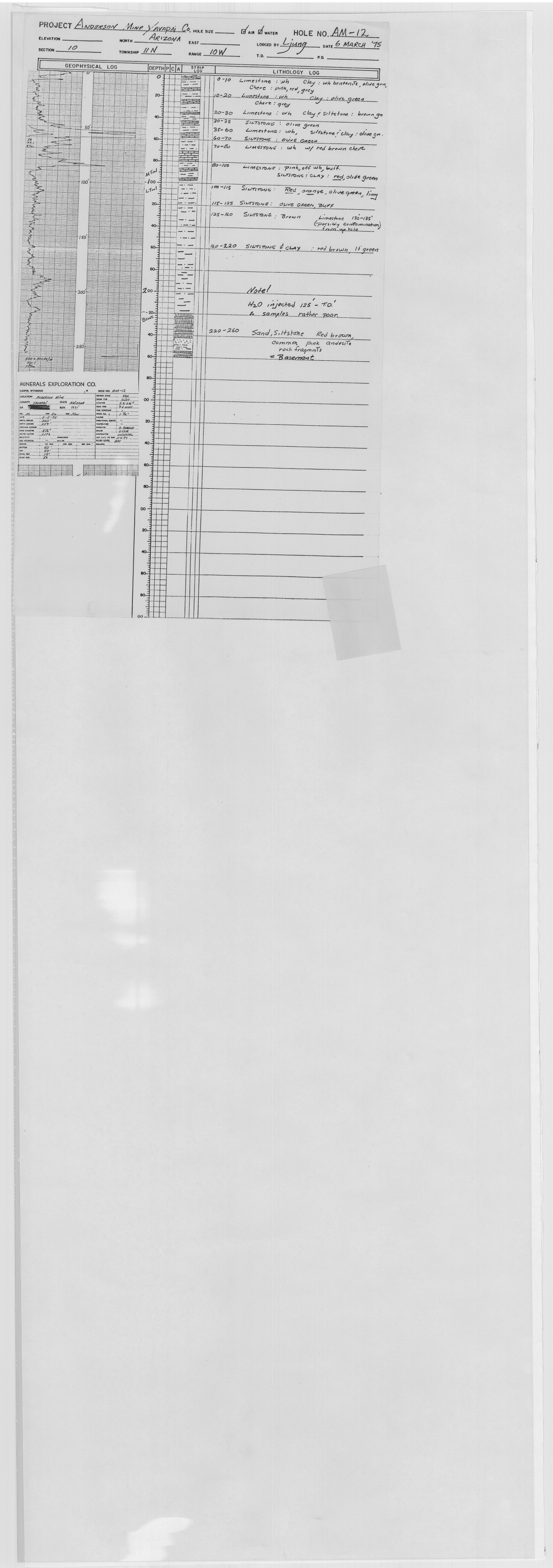
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-----Page 6 AM-16C Anderson Mine (cont.) interval 240' - 335 T.5 Hellinger 4-16-75 325 mdstn, It. gry-buff, w/ It. yell-gra waxy min coating fractures 326 -- 327 -- 328 mdsta, gry, slightly silty 329 -_ 330 ___ -331 332 -== 333 mdstn, olive, slightly waxy w/ btm 2" waxy brn 334 335



	<u>Н_/11 - / нояти _</u>				
		PIIN		IOW .	DATE TO IS
	OPHYSICAL LOG				- T.D P.D
		DEPTHP	CA STRIP		LITHOLOGY LOG
				0-1s	Limestone : white
		20		15-30	Sittitone ; Clay: Olive green, trace or her
					Limestone: white, tan, brown
J.W.K	50'				
	/m[m			61-75	Siltitone & Clay ! olive green, some silic
		80		75-BQ	Limestone: why to or hern sta.
				80-90	Siltstone & Clay: brown green Limestone: white, tan
				100-115	Linestone, chert, Clay : rariolored
		20			Siltitore: or red brown green ling
N N N N N N N N N N N N N N N N N N N				120-12	Linistone & Shift one: Varicologia
				125-135	Siltstone & Clay: red brun, green, In Somewhat situitied
	150			135-145	Clay: olivegreen
Ş		60			55: Olive green, fgrain, com mice, ror 93000, com Fe stain
		80		150-170	Chy: Olivegreen, brown, limy why limestone @ 150
				170-180	55: Olive green, md grain, com Fc stain
<pre>}</pre>	200'	200		120-185	Clay: Olwegreen, brown
		20		185-200	55: brown, megrain, roundel gTzose
2]	200-210	Chay: ycl, green, red brn SS: olive green, same as above Clay: ocno browning
		40		215-240	Clay: orng, brown, icd
	250		Europe Willie Alls	240-250	Clay: orng, brown, red 55: olive green, same as above
/ }		60			SS: 9730se, round, dirty, scattered volc. rock frgTs
TC-SOCIS/12					
NERALS EXPLORA		80-3-1-			
I WYOUND .	HOLE HOL RM-11				
TT YAISPAL STATE EN	ALIMA KUU GRO PRON THE SCIET				
102,976.7 N 455,521.3 E 18.7V. 14 655,521.3 E 18.7V. 14	158 DILLO THE SCUSA				
	CALINE CALINE CONTRACTOR	20-1-1-			
11708 15/2 Arros 1/1/2	CONTRATOR D. BRADICI				
		40-3		· A	
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SECTION	TOWNSH	IP// N		10W	T.D	.95'	DATE 2-9-75
	GEOPHYSICAL LOG	DEPTHP			LIT	HOLOGY LOG	2-7-75
				0-5 CalCar	eous statn &	sity is, white	olive tr. Cabonaceous met.
Ę	1.	20		15-30 c/uz	to whe was	Careous, olive,	tr. Cabonaceous met.
				tr. calcedo.	ny, possible 1	i 13 whigry	Carbonaccous m interbed.
	50	40-1		35-40 C/4. 40-50 C/437	stn \$ s/tstn, o tn, olive grn,	live & wh, Call lower 5' sligh	the calcareous
		60-3		50-60 clyste yellow min	n & sitstn, olic 1. (shruckinger	e-grn & buff, ite?)	slightly calcareous,
			· - ·	60.65 sltst.	n, gry-grn, c stn. clystn, ż	leareous Is what m	nor it plik are inte
3		80-3		V. Calcarcou Calcedony, +	s, tr. which	cous mat @ to	por t. olive gen inter o, lur 5' C. red b
					. On Caroona	cous mai (70	0
	- 100'	/00 -		105-115 Churt	to It any to	calcedony lush &	
		20-					
				120-135 city	sta, gry-gra,	tr. brn calced, @	top, Calcarous
125		40		135-145 d	lysta, pat	grn, U. Calca	Hous, r. red & wh Cal
¥,	150'			145-150 cli 150-165 cl	ystn & sitst	t, calad, calo , gry-grn, red,	areous jell,
Ę		60		165-190 sitst	E Cluster day	t.	careous cinent,
Ł		80-		r. interbed gi	ry & wh Is, z	calcud.	areous ciment,
Ę	TOP BYING & ANTA			190-205 5/13	stn, reddish-b	uff, v. sandy	, w/ interbed fn-
F	· 200'	200-		med grn ss,	subangular,	gtz, felds, mic	as, r. la sta itr. hen
		20-1		210-225 SH3	to \$55 interb	ed, reddish-hit	grn, gtz, felds, bote, r. l.
Z.			···-	9rn, 8t3, feld 225-235 slts	strica, rk fra.	1.; r. him sta,	f, subangular, for-mo t. Tostn.
		40	•	235-240 5/1 240-245 5/13		é£	
Ş.	2.50'			245-260 5/13	tn, Feddish-b tn & Clystn, b	utt 1ff	
E.		60		260-270 5/157	m, gry-buff		
2				270-275 5/157	the clysta, pak	é buff	
		80	Miner Man	280-295 V. 3	sandy stata	, purple -but +	(w/t-c. b/k rk sement
and the state	210	300	1 Julia	295' T. D	-basalt or a	ndes, te — ba	sement
RAIS EVEL	ORATION CO.						1
BNDERSON Min		20					
RUAPAI ST	TATE <u>REIZONR</u> KLACTOR <u>23</u> /X10-5 LEV. 1936' DIAD TIME <u>7.6</u> /456C	40	_				
TWP. // H 2-6-95 29.5' 29.3'	ROE / CULI PROMO DUA / 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/						
5%° 1.172.	DREATURE	60					
140'	INCOL UNIVERSAL N. LATALC PT RUN 11-4-94 FUID LEVEL DRY 5.00"						
351	75-' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	80					

