

ORE -----
 MIN. -----
 BARREN

FAV.
 ----- UNFAV.

U.S.A.E.C.

HOLE NO. K-110

PROJECT Luki # 6

LOCALITY Center Peak CLAIM -----

COLLAR ELEV. 8147 DEPTH 555

COORDINATES N 101960 E 197063

DATE COMPLETED 11-10-54

LOGGED BY R.L. DATE Nov 12, 54

$\frac{74.25}{90}$ RECOVERY 83 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
370								ORE ZONE: 485'-515' Recov: $\frac{22.9}{30} = 76\%$	
380									
390									
400									
410									
420									
430									
440									
450									
460									
465								Plug Bit 465'	
466	DGY			VFS ₂ G	biot			biot fiks 466-466.5	
467	DR			VFS ₂ G					
468	LGY			VFS ₂ G					
469	DR			VFS ₂ G					
470	LGY			VFS ₂ G					
471	DGY			VFS ₂ G					
472	VLGY			VFS ₂ G				Ckn, SP, 471-472	
475									
480									
482								CaCO ₃ A, 482-482.5	
485								CaCO ₃ A, 485-486	
490									
491	DGY								
492	DR								
493	DGY								
494	DR								
495	DGY							CaCO ₃ 497.5-501.5	
496	DR								
497	DGY			SANDY	CaCO ₃				
498	LGY			VFS ₂ G					
500	DGY			SANDY	VFS ₂ G				
501	VLGY			VFS ₂ G				DR MDS GLS, SP, 501.5-502	
502	DR			VFS ₂ G					
503	LGY			VFS ₂ G				DR MDS GLS, 503.5-505	
504	LR								
505	WH								
506	DR			VFS ₂ G	CaCO ₃			CaCO ₃ 507-509	
507	LR								
508								CaCO ₃ 511.5-512	
509								X3	
510									
511	WH								
512	DR			VFS ₂ G	CaCO ₃			CaCO ₃ 515	
513	LR							DR MDS GLS 516-517	
514	DR							DR MDS GLS 516-516.5	
515	VLR								
520								CaCO ₃ A, 522-523	
530									
531	GR							LIM, SP, 529-527.5	
532								Ckn, 528-529	
533								GR SPOTS (FERROUS)	
534								528-529	
535									
536	GR							Ckn 534.5-536	
537								GR STAINS (FERROUS)	
538								534.5-536	
539								DR MDS GLS, VSP, 534.5-536	
540								LIM 535.5-536	
541								DR MDS GLS 537.5-538	
542								LIM, VSP, 538.5-539	
543								CaCO ₃ , A, 540-540.5	
544									
545								DR MDS GLS 547-548	
550	WH								
551	DR								
552	LGY			VFS ₂ G					
553	DR								
555								Hole bottomed at 555.0'	
560									

J6 - 7565 - 582'