Project - Hole:	<u>McCoy</u>	26-8	Date:1/14/83	
			40E Spud Date: 1/1	
County, State:_	Chu	rchill, Nevada	Day #:	
Prog. Depth:	2,000'		Contractor:Supe	rior
Geologist: Dey	monaz/Huntsman		Rig.: TKT	
Drilled	to		Mud/Air/	
Footage Cut			Temp: In	Out
Hole Size			Wt	
Dev. Survey	0	· · · · · · · · · · · · · · · · · · ·	Vis	
Casing			Ph	
Bits, stabs, et	c. & ser. #			
			BLM representative Ror	
approval to b	ouild pad. Wil	liams backhoe	began digging pits. \	/ega_Construction
delivered muc	l van and 4 1/2	" and 7" casir	ng.	
Well History				
Interval	Hole Size	Casing	Expendi	
				date
				:d
			Cost/Ft_	
			Budgeted	

Project - Hole	e: McCoy	26-8	Date:1/15/8	33	
Location: SW	_of_NWSec	8 T 22N R	40E Spud Date: 1,	¹ 17/83	
County, State:	Churchi1	1, Nevada	Day #:		
Prog. Depth:	2,000'		Contractor: Supe	erior	
Geologist:	eymonaz/Huntsm	an	Rig.:TKT		
Drilled	to		Mud/Air/	······································	
Footage Cut			Temp: In	Out	
Hole Size			Wt		
Dev. Survey	0		Vis		
Casing		·	Ph		
Bits, stabs, e	tc. & ser. #				
Lithology					
Additional Rep	ortCompleted	l pad construct	cion. Superior Drilli	ng crew	
arrived in	Austin at 10:00) p.m.			
					_
					_
Well History			F	121	
Interval	Hole Size	Casing		<u>ditures</u>	
				to date	
				ted	
				t	
			Budgete	ed	

Project - Ho	re: McLoy 26-	8	Date:1/16/	<u>'83:</u>
Location: SW	of NW Sec.	8 T 22N R	40E Spud Date:	1/17/83
County, Stat	e: Churchill,	Nevada	Day #:	
Prog. Depth:	2,000'		Contractor:S	Superior
Geologist:	Deymonaz/Huntsm	an	Rig.: TKT	
Drilled	to		Mud/Air/	
Footage Cut_			Temp: In	Out
Hole Size	the state of the s		Wt	4,-10,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,
Dev. Survey_	0		Vis	
Casing		W 10-11	Ph	***************************************
Bits, stabs,	etc. & ser. #			
Lithology				
Additional R	eport <u>Rained</u> a	nd snowed all	night. Road and pag	d a mess. Moved
equipment	to Austin to dri	11 site. Set	up,crew completed re	epair on generator
				ds Creek Valley and
filled res	ervoir.			

Well History			_	
Interval	Hole Size	Casing		enditures
				l to date
				ected
		dell'international dell'internat		/Ft
		Comment of the commen	Budge	eted

Project - Hol	e: <u>McCoy 2</u>	<u>6-8</u>	Date: <u>1/17/83</u>	•
Location: SW	_of_NWSec	8 T 22N R	40E Spud Date: 1/	/17/83
County, State	:Churchill,	Nevada	Day #:One	
Prog. Depth:_	2,000'		Contractor:Sur	perior
Geologist:	Deymonaz/Hu	ntsman	Rig.:TKT	
Drilled	0' to_	336 '	Mud/Air/	
Footage Cut	336'		Temp: In	Out
Hole Size	7 7/8"		Wt	
Dev. Survey	0		Vis	
Casing			Ph	
Bits, stabs, e	etc. & ser. #			
Lithology		W		
Additional Rep	oortDay_sh	ift only. Hyd	raulic pump broke dowr).
· · · · · · · · · · · · · · · · · · ·				
Well History				
Interval	Hole Size	Casing	Expend	ditures
			Total t	to date
		•	Project	ted
			Cost/Ft	
			Budgete	ed

Project - Hole: McCoy 26-8		Date:	1/18/83
Location: SW of NW Sec. 8			
County, State: Churchill, Neva			
Prog. Depth: 2,000'		Contractor: S	Superior
Geologist: Deymonaz/Huntsma	n	_Rig.:TKT	
Drilled336'to33	36 '	Mud/Air/	
Footage CutO'		Temp: In	Out
Hole Size		Wt	
Dev. Survey @		Vis	
Casing		Ph	
Bits, stabs, etc. & ser. #			
Lithology			
Additional ReportDown for r			
eta kanan da kanan d			
		-	
U-33 U-4-A			
Well History	. •	Expe	enditures
Interval Hole Size Ca	sing	Total	to date
		Proje	ected
		Cost	/Ft
	are an article and a second and	Budge	eted

rroject - Hole	McCoy 2	6-8	pate:	/ 19/83	
			40E Spud Date: 1/	•	
County, State:	Churchill,	Nevada	Day #:		
Prog. Depth:	2,000'		Contractor: Sur	perior	
Geologist:	Deymonaz/Hu	ntsman	Rig.: TKT		
Drilled 33	6' to	336'	Mud/Air/		
Footage Cut	0'		Temp: In	Out	
Hole Size			Wt		
Dev. Survey	0		Vis		
Casing			Ph		
Bits, stabs, e	tc. & ser. #				
Lithology					
Additional Repo	ort Repairs to	rig all day.			
		7. W 615			
		···			
		· · · · · · · · · · · · · · · · · ·			
Well History			_	1	
Interval	Hole Size	Casing		<u>ditures</u>	
		<u> </u>		co date	
				ced	
				•	_
			Budgete	ed	_

Project - Hole: McCoy 26-8	Date:1/20/83	
Location: SW of NW Sec. 8 T 22N R 4		
County, State: Churchill, Nevada		
Prog. Depth: 2,000'		
Geologist: Deymonaz/Huntsman	Rig.: TKT	
Drilled336'to336'	Mud/Air/	
Footage CutO'	Temp: In	_ Out
Hole Size	_ Wt	_
Dev. Survey@	Vis	_
Casing	Ph	-
Bits, stabs, etc. & ser. #		
Lithology		
Additional Report Shut down due to weathe		

Well History	Expenditur	es
interval Hole Size Casing		 te
0-336		
	Budgeted	