Project - Hole	e: <u>McCoy 26</u>	5-8-A	Date:2///83	
Location: SW	of NW Sec.	8 T 22N R	40E Spud Date:	2/7/83
County, State:	Churchill,	Nevada	Day #:ONE	
Prog. Depth:_	2,000'		Contractor:Supe	erior
Geologist:	Deymonaz/Hur	ntsman	Rig.:TKT	
Drilled	0 to	406	Mud/Air/ foam	
Footage Cut	406	-	Temp: In	Out
Hole Size	6 1/4		Wt	
Dev. Survey	0		Vis	
Casing			Ph	
Bits, stabs, e	etc. & ser. #			
Lithology_Lat	itic tuffs and	tuff breccias.		
Additional Rep	ort Abandon ho	le 26-8, fill w	rith cuttings and cemer	nt upper 10 feet.
Moved rig appr	roximately 10 fe	eet east from h	ole 26-8, drilled 0-40	06' with penetration o
120'/hr. Shut	t down at 10:30	p.m. to wait o	n 6 1/4" x 10 1/4" hol	e opener.
and the second s				
Well History			Expend	ituros
Interval	Hole Size	Casing		o date
0-406	6 1/4"			
				ed
			Budgete	d

	of NW Sec		Date:2/8/3	•
			Day #:	
			Contractor: Sup	
Geologist:	Deymonaz/Hu	ntsman	Rig.:TKT	
	to	280	Mud/Air/ foam	
Footage Cut	280		Temp: In	Out
Hole Size	10 1/4		Wt	
Dev. Survey	0		Vis	
Casing			Ph	
			4 1144 (2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	and the Western
		4-18-18-18-18-18-18-18-18-18-18-18-18-18-		
Woll History				
well history			Evnone	lituras
Interval	Hole Size	Casing		litures_
Interval 0-280	Hole Size 10 1/4 <u>6 1/4"</u>	Casing	Total t	o date
Interval 0-280	10 1/4	Casing 	Total t Project	o date
Well History Interval 0-280 0-406	10 1/4	Casing	Total t Project	litures o dateed

Project - Hole	:McCoy_26-8-A		_Date:	83
Location: SW	of NW Sec. 8 T 22N R	<b>4</b> 0E	_Spud Date:	2/7/83
County, State:	Churchill, Nevada	D	ay #:	
Prog. Depth:	2,000'	c	ontractor: Supe	rior
Geologist:	Deymonaz/Huntsman		Rig.: TKT	
REAMED XDXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	to 406	-	Mud/Air/ foam	
Footage Cut	126'		Temp: In	Out
Hole Size	10 1/4	<del></del>	Wt	
Dev. Survey	@		Vis	
Casing				
Bits, stabs, et	tc. & ser. # <u>6 1/4" x 10 1/4"</u>	' ho⊺e	opener	
Lithology				
Additional Repo	ort Completed reaming about	: 4:30	p.m., put crew o	on standby waiting
on casing del	ivery.			
sti i				
Well History			Evnand	itunos
Interval	Hole Size Casing		Expend:	o date
0-406	10 1/4			
				ed
			_	
			Budgeted	1

Project - Hole:	McCoy 26	-8-A	Date: 2/10/83	
				2/7/83
County, State:_	Churchill,	Nevada	_Day #:	
Prog. Depth:2	2,000'		Contractor: Sup	erior
Geologist:	Deymonaz/Hun	tsman	Rig.:TKT	
Drilled <u>406</u>	to	406	Mud/Air/	
Footage Cut	0		Temp: In	Out
Hole Size			Wt	
Dev. Survey	0		Vis	
Casing	400', 20 lb/	ft, 7"	Ph	Contract of the Contract of th
Bits, stabs, et	c. & ser. #			
Lithology				
Additional Repor	rt <u>Republic</u>	Supply delivered	404' of range III,	20 lb/ft 7" casing
and 500' of 4	1/2" casing at	t 6 a.m. Crew rai	n casing to 400' an	d cemented with
180 sacks of n	eat cement.	Installed wellhead	d flow line and shu	t down to wait on
cement.				
*total cost o	f 26-8 and 26	-8A		
Well History			Expend	ditures
Interval	Hole Size	Casing		to date 59,000*
0-406	10 1/4	7" (0-400')		ted 90,000
			Cost/Fi	
				ed 90,000
			budgett	=u

R       40E       Spud Date:         Day #:	erior
Contractor:Super	erior
Mud/Air/air	
Temp: In	
	illing aboad
	······································
	120000000000000000000000000000000000000
_	
	<u>itures</u> 2,200.
Total to	date 61,175.
Projecte	ed
Cost/Ft_	
Budgeted	
	Temp: In

Project - Hole:	<u> McCoy 26-8-A</u>	Date:Date	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Location: SW	of NW Sec. 8 T		2/7/83
County, State:	Churchill, Nevada	Day #:	
Prog. Depth:	2,000'	Contractor:	Superior
Geologist:	Deymonaz/Huntsman	Rig.:T <u>K</u>	T
Drilled 606'	to 606'	Mud/Air/	
Footage Cut	0'	Temp: In	Out
Hole Size		Wt	
Dev. Survey	0	Vis	
Casing		Ph	
Bits, stabs, e	tc. & ser. #		
Lithology			
		ith hydraulic pump and mot	ors and made repairs.
ocinerro apper			
		The second secon	
Well History		_	
Interval	Hole Size Cas	ing	xpenditures
0-406	10 1/4 7	u .	tal to date
406-606	6 1/4	Pro	ojected
		Co	st/Ft
		Bu	dgeted

Project - Hole: McCoy 26	5-8A	Date:	2/19/83
County, State: Churchill, N	levada	Day #:	
Prog. Depth: 2,000'		Contractor:Sup	erior
Geologist: <u>Deymonaz/Hunt</u>	sman	Rig.:TKT	
Drilled <u>606'</u> to_	606'	Mud Air/ foam	
Footage CutO'		Temp: In	Out
Hole Size		Wt	porture streets
Dev. Survey0		Vis	
Casing		Ph	
Bits, stabs, etc. & ser. #_	ogist: Deymonaz/Huntsman Rig.: TKT  led 606' to 606' Mud Air/ foam  age Cut 0' Temp: In 0ut  Size Wt Vis Ph		
Lithology			
Additional Report Attempted	to drill, hydrau	lic motor for draww	orksstill not
functioning. Shut down, or	dered new motor f	rom Porta-Drill in	Denver. Pump
arrived by air in Reno at 9	a.m.		
Well History		Expen	ditures
Interval Hole Size	Casing		
	Married with the first state of the state of	Projec	ted
		Budget	ed

Project - Hole	: <u>McCoy 26</u>	-8-A	Date:	2/20/	83
Location: SW	of NW Sec.	8 T 22N R	40E Spud Date	<b>:</b>	2/7/83
County, State:	Churchill,	Nevada	Day #:		
Prog. Depth:	2,000'		Contractor	Superi	or
Project - Hole:   McCoy 26-8-A					
Footage Cut	267 '		Temp: In_		Out
Hole Size <u>6</u>	1/4		Wt		
Dev. Survey	0		Vis		-
Casing			Ph		
Additional Rep penetration r 3" core from	ort Replaced ate 60-80 ft/hr 866-873'. Nigh	broken hydraul  Extracted s  t shift stuck	ic motor, resurt mall amount of water truck at	med drilli water at o water holo	600'. Take e. Spent most
Interval	10 1/4"	•	)')	Total to o	date78,947*

Project - Hole: McCoy 26-8-A	Date: 2/21/83
Location: SW of NW Sec. 8 T 22N R	
County, State: Churchill, Nevada	Day #:
Prog. Depth: 2,000'	Contractor:Superior
Geologist: Deymonaz/Huntsman	Rig.:TKT
Drilled 873' to 1002'	Mud/Air/ foam
Footage Cut 129'	
Hole Size 6 1/4	Wt
Dev. Survey@	Vis
Casing	Ph
Bits, stabs, etc. & ser. #	
Lithology Dark gray limestone and calc.	siltstone.
Additional Report Crew got water truck ou	t of mud at 8:00 a.m. Resumed drilling
and drilled 873-1002'. Minor caving prob	lems from fault zone at 600'. Ran
4 1/2" casing with centralizers from surf	ace to 1002'. TD of hole 1,002'.
	•
Well History	Expenditures
Interval Hole Size Casing	Total to date 89,519*
<u>0-406</u> <u>10 1/4"</u> <u>7" (0</u> -400	
406-1002 6 1/4 4 1/2"	Cost/Ft
	Budgeted 100,000
	buuge teu

Project - Hol	e: McCoy 2	6-8-A	Date:2/2	<u> </u>
Location: SW	of_NWSec	8 T 22N R	40E Spud Date:	2/7/83
County, State	:: Churchill,	Nevada	Day #:	
Prog. Depth:_	2,000'		Contractor:Sup	erior
Geologist:	Deymonaz/Hu	ntsman	Rig.: TKT	
Drilled	1002' to_	1002'	Mud/Air/	
Footage Cut	0		Temp: In	Out
			Wt	-
Dev. Survey	0		Vis	
Casing			Ph	
Bits, stabs,	etc. & ser. #			
Additional Re	port Moved	off location an	d released rig.	
Well History			Expend	<u> </u>
Interval	Hole Size	Casing	<del></del>	o date 92,400
0-406	10 1/4"	7" (0-400'		
406-1002	6 1/4	4 1/2"		
			Cost/Ft	
			Budgete	d 100,000