Project - Hol	e: <u>McCoy 2</u>	6-8	Date:2/1/83	,
Location: SW	of NW Sec.	8 T 22N R	40E Spud Date: 1/	¹ 17/83
County, State	: Churchill,	Nevada	Day #:	
Prog. Depth:_	2,000'		Contractor:Sur	perior
Geologist:	Deymonaz/Hu	ntsman	Rig.:TKT	
Drilled 336	to_	406 '	Mud/Air/	
Footage Cut	70'		Temp: In	Out
Hole Size	7 7/8"		Wt	ar eginnynn haddida
Dev. Survey	0		Vis	
Casing			Ph	
	er. RIH, drill running two sh		about 90 minutes; POF	H. No night shift,
Well History	Hole Size	Casing	Expend	ditures
0-406	7 7/8"	cas my	Total 1	to date
	7 770		Project	ted
			Cost/Ft	
	· · · · · · · · · · · · · · · · · · ·		Budgete	ed

Project - Hol	le: <u>McCoy 2</u>	.6 - 8	Date:2	[2/83
Location: SW	of <u>NW</u> Sec	8 T 22N R	40E Spud Date: 1/	17/83
			Day #:	
Prog. Depth:	2,000'		Contractor: Sup	erior
			Rig.: TKT	
REAMED			Mud/Air/foam	
Footage Cut_	346'		Temp: In	Out
Hole Size	10 1/4"		Wt	
Dev. Survey_	0			
Casing				
Bits, stabs,	etc. & ser. #			
after c	asing is set and	d cemented.		
Well History				
Interval	Hole Size	Casing	Expend	litures
0-346'	10 1/4"	·· J	Total t	o date
346-406		****	Project	ed
			Cost/Ft	
			Budgete	d

illan

Project - Hole	<u> </u>	6-8	Date:Fe	bruary 3,	1983	
			40E Spud Date:	•		
County, State:	Churchill,	Nevada	Day #:			
Prog. Depth:	2,000'		Contractor:_	Superio	ır	
Geologist:	Deymonaz/Hur	ntsman	Rig.:7	ГКТ		.
Reamed 336	to	406	XMx&/Air/	Foam		
Footage Cut	70		Temp: In		Out	
Hole Size	104		Wt			
Dev. Survey	@		Vis		_	
Casing 7" we	ld joint 17 lb,	/ft	Ph			
Bits, stabs, et	c. & ser. #					
Lithology	Latitic tuffs	, tuff breccias			· _{41.}	
Additional Repo	ortComplete	ed reaming hole	, began running	7" casing	•	
	Crew wor	king day shift	only.			
			- ta-'a- kkk	· · · · · · · · · · · · · · · · · · ·	- No-Marie - Jan. 20 - Marie - Jan. 20	
						##*···
Well History						
Interval	Hole Size	Casing	_	Expenditur		
0-406	10½	and the same of th			te	
				-		
			Ві	udgeted		

Project - Hole	: McCoy 2	6-8	Date: 2/4/83	·
Location: SW	of NW Sec.	8 T 22N	R 40E Spud Date:	1/17/83
Prog. Depth:	2,000'	,	Contractor:S	uperior
Geologist:	Deymonaz/Hu	ntsman	Rig.:TKT	
Drilled 406'	to	406'	Mud/Air/	
Footage Cut	0'		Temp: In	Out
Hole Size			Wt	<u> </u>
Dev. Survey			Vis	
Casing			Ph	
Bits, stabs, e	tc. & ser. #	· · · · · · · · · · · · · · · · · · ·		
Lithology				
Additional Rep	ort <u>cemented</u>	casing with	180 Sacks of heat ce	ement, and 3 sacks CaC
Well History			Expe	nditures
Interval	Hole Size	Casing	-	to date
0-406	10 1/4	7"		cted
			•	Ft
				ted
			Jaage	<u> </u>

Project - Hole	e: <u>McCoy 2</u>	6-8	Date:2/5/.8	33
			40E Spud Date: 1/1	
			Day #:	
Prog. Depth:_	2,000'		Contractor:Supe	rior
Geologist:	Deymonaz/Hu	ntsman	Rig.: TKT	
Drilled4	⁰⁶ to	406	Mud/Air/foam	
Footage Cut	00		Temp: In	Out
Hole Size			Wt	
Dev. Survey	0		Vis	
Casing	406'	7"	Ph	
Bits, stabs, e	tc. & ser. #			
Lithology				
Additional Rep	ortDrilled	out cement fr	om 220-280' with 6 1/4"	bit, hit metal
inside casing.	POH, RIH wit	h 5 5/8" bit,	hit metal again. POH, R	IH with core
barrel, lost o	crown, POH, mak	e two runs wit	h junk basket, began end	countering second
obstruction at	240'. Casing	apparently pa	rted while running in ho	ole past tight
spot at 280'.				
Well History			-	
Interval	Hole Size	Casing	Expendi	
0-406	10 1/4	7"		date
			Projecte	d
			Cost/Ft_	
			Budgeted	

Project - Ho	ole: <u>McCoy 2</u>	26-8	Date:2/6/83_	,
			40E Spud Date: 1	
County, Stat	e: <u>Churchill,</u>	Nevada	Day #:	-
Prog. Depth:	2,000'		Contractor:Suj	perior
Geologist:	Deymonaz/Hu	ntsman	Rig.: TKT	
Drilled	406to	406	Mud/Air/	
Footage Cut_	0		Temp: In	Out
Hole Size	and the stage of t		Wt	-
Dev. Survey_	0		Vis	
Casing				
Bits, stabs,	etc. & ser. #			
Lithology				
			30 p.m. waiting on m	agnet and impression
block being I	hot shot in from	Vernal, Utah.	Made two runs and pi	cked up numerous
pieces of to	rn casing. Put o	crew on standby.		
No.				
Well History				
Interval	Hole Size	Casing	Expen	ditures 20,000
- 406	10 1/4	7"	Total	to date
			Project	ted
			Cost/F	t
			Budgete	ed 100,000