Project - Hol	e: <u>864</u> 2	8-18	Date: <u>May 27, 1981</u>
Location: SW	4 of SW14 Sec.	18 T 22N R	40E Spud Date: May 27, 1981
County, State	: Churchill Co	ounty, Nevada	Day #: 1
Prog. Depth:_	3,000' - 4.	000'	Contractor: Anderson
Geologist:	Mark Avery		Rig.: Schram Rotodrill
Drilled	0' to	45 '	Mud/Air/ <u>Foam injection</u>
Footage Cut	45'		Temp: In Out
Hole Size 17	½" 0-21'; 12½	21-45'	Wt
Dev. Survey	6		Vis
Casing	14" 0-21'		Ph
Bits, stabs, e	etc. & ser. #		
			drilled 21-45' with 12½" bit.

Well History			,
Interval	Hole Size 	Casing 14" no	Expenditures
0-21'			Total to date
21-45'			Projected
			Cost/Ft
			Budgeted

Project - Hol	e: <u>864</u> 2	8-18	Date: <u>May 28, 1981</u>
Location: SW	of SW4 Sec.	18 T 22N R	40E Spud Date: May 27, 1981
County, State	: Churchill	County, Nevada	Day #:2
Prog. Depth:_	3,000' - 4	,000'	Contractor: Anderson
Geologist:	Mark Avery		Rig.: Schram Rotodri]]
Drilled <u>O'</u>	to	202	Mud (Air/) Foam injection
Footage Cut	155'		Temp: In Out
Hole Size	12½"		Wt
Dev. Survey	0		Vis
Casing 14"	0-21'		Ph
	etc. & ser. #	•	
Lithology	<u>Welded tuffs ar</u>	ıd tuffs	
Additional Rep	ort <u>Drill ra</u>	te 25-30' per	hour, crews working day shift only.
	40 (Marie - Marie - Mar		
Well History		general recognización esqual esqu	
Interval	Hole Size 17½" 12½"	Casing	Expenditures
0-21		14" no	Total to date
21-200'			Projected
Profit and with the second and the control of the c			Cost/Ft
			Budgeted

Project - Hold	e:864	28-18	Date:	May 29, 1981
				: May 27, 1981
County, State	: Churchill Cou	nty, Nevada	Day #:	3
Prog. Depth:_	3,000' - 4,	000'	Contractor:	Anderson
Geologist:	Mark Avery		Rig.: Sc	hram Rotodrill
Drilled 2	00' to	280'	Mud/Air	Foam injection
Footage Cut	80'		Temp: In	Out
Hole Size	12¼"		Wt	
Dev. Survey	0		Vis	
Casing 14"	0-21'		Ph	
Bits, stabs, e	tc. & ser. #			
				on rotary head
			•	

APPLICATION OF THE PROPERTY OF				
Well History				Expenditures
0-21'	Hole Size 	Casing 14"	To	otal to date
				rojected
21-200'		<u>no</u>		ost/Ft
			•	4
un 1900 til 1900 sakalaka akala sakala 1900 ka akanggajanjiya napagangiya menanggiya anggiya anggiya akan mata sik		given an emission of the decreasible for a finite section of the dispersion on equation $(1-\alpha)^{-1/2}$	BU	ıdgeted

Project - Hole	e: <u>864</u>	28-18	Date: May 30, 1981		
Location: SW4	of SW4 Sec.	18 T 22N	R 40E Spud Date: May 27, 1981		
County, State:	Churchill Cour	nty, Nevada	Day #:4		
Prog. Depth:	3,000' - 4,00	00'	Contractor: Anderson		
Geologist:	Mark Avery		Rig.: Schram Rotodrill		
	' to				
	123'				
	2½				
Dev. Survey	0		Vis		
Casing 14	" 0-21'	A STATE OF THE STA	Ph		
Bits, stabs, e	tc. & ser. #		***		
Lithology <u>Wel</u>	ded and nonweld	ed tuffs.			
			o 403', ran casing to 403'		
	eller der eine der geleichte der der der der der der der der der de				
	and the second s				
	Physiological Bush Marie Marie Marie Communication (Communication Communication Commun				
·				···	
	kont de klande de en de de en de				
Well History			Expenditures		
Interval	Hole Size 17½ 12¼	Casing 14" no	Total to date		
0-21 21-200			Projected		
LLUU			Cost/Ft		
			entition, and the first part of the second s		
			Budgeted		

Project - Hol	e: 864	28-18	Date: Ma	y 31, 1981	
Location: SW	of SW4 Sec.	18 T 22N R	40E Spud Date: Ma	y 27, 1981	
County, State	: Churchill C	ounty, Nevada	Day #:5		
Prog. Depth:_	3,000 - 4,000	0'	Contractor:A	nderson	
Geologist:	Mark Avery		Rig.: Schram	Rotodrill	
Drilled	to		Mud/Air/		
			Temp: In		
Dev. Survey	0				
Casing 14"	0-21'; 9-5/8"	0-403'			
Bits, stabs, e	etc. & ser. #				
Lithology	·				
Additional Rep	oort <u>Complet</u>	ed running 9-5/	8" casing 0-403'; wi	11 cement on	
6/1/81 usi	ing redimix cem	ent slurry. St	arted moving equipme	nt to	
Tuscarora	in preparation	for hole 41-16	Announce		
	energy and the second s			a disambility support has given be grown as a support support of the 1975 of	
		Markensson on a service supplies, egophydys, egophyddion benn o'r eisiau acad			
Well History			Evnor	udituras	
Interval	Hole Size 17½ 12½	Casing 14" 9-5/8"	Expenditures Total to date		
0-21 21-403				And and the second	
41-403			Projected Cost/Ft		
			Budget		
		employee control of the control of t	badget	L U	

Project - Hole	e: <u>864</u> 28-	18	Date: June 1.	1981	
Location: S.W.1	of <u>S.W.¹4</u> Sec	18 T 22N R 40	E Spud Date: May	y 27, 1981	
County, State:	Churchill, N	evada	Day #:6		
Prog. Depth:_	3,000'- 4,00	0'	Contractor: Ande	erson	
Geologist: M	lark Avery		Rig.: Schram	Rotodrill	
Drilled	to		Mud/Air/		
Footage Cut	0'		Temp: In	Out	
Hole Size	Mark Mark Mark Bank Bank Mark - Mark Mark Mark Bank Bank Bank Bank Bank Bank Bank Ban		Wt	Address resource resource responses	
		· · · · · · · · · · · · · · · · · · ·			
Bits, stabs, e	tc. & ser. #				
				, and got returns	
		•		gs of cement and	
				rigging down and	
·				41-16 on 6/6/81.	
		·	•		
Well History					
Interval	Hole Size 17½ 12½	Casing	Expenditures		
0-21		14"(removed		Total to date	
21-403		9-5/8"	Projec	Projected	
			Cost/F		
			Budgete	ed	