Well: <u>Jicarilla Apache 47-26</u>		Pac	ge: 1
70/00/06			
Date: 10/09/86			
Day # 1 . Present operation: 24 hour footage: 228' Drill Collars: No: 6 Size: 6 1/2 Rotary: RPM: 80 Weight on bit: 15 0	WOC . I	Depth today: _228	3'
24 nour lootage: 228'	Formation: Surface	œ	
Dilli Collars: No: 6 Size: $6 \frac{1}{2}$	Weight: <u>15,000#</u>	Bore: _	2 1/4
ruip: Linei Size: 5 1/2 Pressure:	1,200 Strokes bei	minute: 60	
Mud: Vis: 36 Wt.: 8.6 W. L.	·		
Mud additives last 24 hours: 31 ge.	l, l lime		
Deviation survey: 1/2° @ 228'			
Bit: #1: 12 1/4", OSC-3; 228', 3 1/2 1 Break down: 1 hour rig id: 11 1/2 hours move ar 2 hours drill r 3 1/2 hours drillin 1 1/2 hours repair 1/2 hour circular 1 hour trip ar	Ours		
Break down: 1 hour rig id	le .	3 1	
11 1/2 hours move at	nd rig up	1 nour	run casin
2 hours drill 1	cat and mouse holes	1 hour	cement
3 1/2 hours drilling	ng surface	1 nour	<u>woc</u>
1 1/2 hours repair	pump belts		
1/2 hour circula	ate		
l hour trip ar	nd survey		
Date:			
Day #: Present operation:		Depth today:	
24 hour footage: Drill Collars: No: Size: Rotary: RPM: Weight on bit: Pump: Liner size: Pressure: Mind: Vis: Wt.	Formation:	·	·
Drill Collars: No: Size:	Weight:	В	ore:
Rotary: RPM: Weight on bit:	Present	drilling rate:	
Pump: Liner size: Pressure:	Strokes per	minute:	
VI.S. VIC VV.	L.:		
Mild additions last 24 hours.		· · · · · · · · · · · · · · · · · · ·	
Down at ion currous			
Deviation survey:			
Bit: Break down:			
break down.			
-			
Date:			
Day #: Present operation:		Depth today:	
24 hour footage:	Formation:		
Drill Collars: No: Size:	Weight:	B _C	ore:
Rotary: RPM: Weight on bit:	Present	drilling rate:	
Pump: Liner size: Pressure:	Strokes per	minute:	
24 hour footage: Drill Collars: No: Size: Rotary: RPM: Weight on bit: Pump: Liner size: Pressure: Mud: Vis: Wt.: W. Mud additives last 24 hours:	L.:		
Mud additives last 24 hours:			
Deviation survey:	····		
DIC.			
Break down:			
	·		