BOREHOLE RECORD		CASING RECORD			
FROM	TO	SIZE/WGT	FROM	TO	77
SURF	82'	6"	SURF	82'	
82'	1797'	4"	SURF	1797'	-5.
1797'	10				
		COMMENTS:			el el
WELL WAS DRILLED AND LOGGED IN THREE STAGES STAGE 1 = SURE TO 562' ON 3-24-99 STAGE 2 = 550' TO 1797' ON 3-31-99 STAGE 3 = 1797' TO 2256' ON 4-6-99		STAGE 1 WAS DRILLED TO 1882', BUT THE WELL COLLAPSED AT 562'. 1800 TO 1860 FEET LOGGED THROUGH DRILL RODS DUE TO UNSTABLE BOREHOLE CONDITIONS.			
'AILABLE			3		18
	FROM SURF 82' 1797' RILLED AND LOGG URF TO 562' ON 150' TO 1797' ON 1797' ON 1797' ON 1797' ON 1797' ON 1797' ON 1797' TO 2256' ON 1997' T	FROM TO SURF 82' 1797' 10 RILLED AND LOGGED IN THREE STAGES URF TO 562' ON 3-24-99 50' TO 1797' ON 3-31-99 797' TO 2256' ON 4-6-99	FROM TO SIZE/WGT SURF 82' 6" 82' 1797' 4" 1797' 10 COMMENTS: RILLED AND LOGGED IN THREE STAGES URF 10 562' ON 3-24-99 50' TO 1797' ON 3-31-99 797' 10 2256' ON 4-6-99 1800 TO 186 DUE TO UNST	FROM TO SIZE/WGT FROM SURF 82' 6" SURF 82' 1797' 4" SURF 1797' 10 COMMENTS: SIAGE 1 WAS DRILLED TO 18 COLLAPSED AT 562'. 1800 TO 1860 FEET LOGGED DUE TO UNSTABLE BOREHOLE	FROM TO SIZE/WGT FROM TO SURF 82' 6" SURF 82' 82' 1797' 4" SURF 1797' 1797' 10 COMMENTS: STAGE STAGE STAGE STAGE TO 1882', BUT THE WELL COLLAPSED AT 562'. SO' TO 1797' ON 3-31-99 797' TO 2256' ON 4-6-99 1800 TO 1860 FEET LOGGED THROUGH DRILL ROUGH DUE TO UNSTABLE BOREHOLE CONDITIONS.

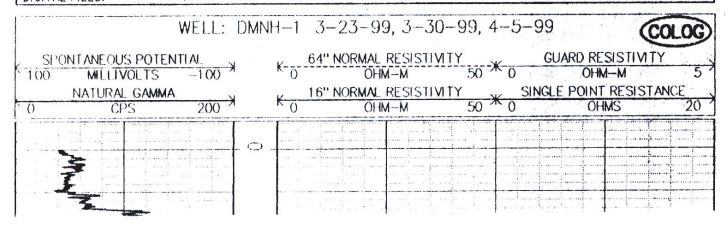


Plate 1 Electric and gamma logs from the Kiowa #1 well (page 2 of 6)