

CEMENT BOND LOG GAMMA RAY . CCL CORRELATION LOG

3,40	CON	COMPANY <u>DUGAN PRODUCTION CORP.</u>							
N. M. II. R. 790'FWI COM NO. 1E ICTION CORP.		_L			A NEEDSA COM NO. 1E				
	FIE	IELD <u>BASIN DAKOTA</u>							
OUNTY: SAN JUAN TELD: BASIN DAKOTE OCATION: 790'F ELL: SIELLA NEEDSE OMPANY: DUGAN PROF	COL	JNTY	SAN	N JUA	N	STATE N. M.			
	L00	LOCATION 790'FNL & 790'FHL						ervio	es
	Sec. 3	16	Twp. 30	DN	Rge. 14	ш			
Permanent datum GROUND LEVEL Log Measured From K.B. Drilling Measured From			LEVEL 12	Elev. 5539 2 Above Perm. Datum			Elev.: K.B. D.F. G.L.		
Date Type Fluid in Hole						in Hole	. 		
Job Tkt Run No.				Dei	ns. I				
Depth-Driller					Est. Cement Top				
Depth-Logger					Max. Rec. Temp.				
βtm. Log Interval					Equip. Location				
Top Log Interval		Recorded By				y			
Open Hole Si	ize	Witnessed By							
CASING REC.		Size	Wt/Ft	Grade	Type	Type Joint			Bottom
Surface String				<u> </u>					
Prot. String									
Prod. String				 	 				
Liner									
PRIMARY CEMENTING DATA									
STRING		Surface		Protection		Production		Liner	
Vol. of Cement								<u> </u>	
Type of Cement								ļ	
Additive								-	
Additive by 2					· · · · · · · · · · · · · · · · · · ·				
Retarder Retarder by %									
Ht. of Slurry									
	·y					<u> </u>			
Water Loss Drill mud 3	FUDE								
Drilling mud									