



10 $\left[ \begin{array}{c} \leftarrow \\ \rightarrow \end{array} \right] +$ mv	16" NORMAL	100
	INDUCTION	100
RESISTIVITY ohms. m <sup>3</sup> /m		100
INDUCTION		1000
INDUCTION		200
INDUCTION		400
INDUCTION		600
INDUCTION		400
POTANEOUS-POTENTIAL millivolts	CONDUCTIVITY millimhos/m = $\frac{1000}{\text{ohms. m}^3/\text{m}}$	
COMPANY <u>SKELLY OIL COMPANY</u> BY <u>J. W. GODDARD #2</u> ID <u>GALLEGOS-GALLUP</u>		
SWSC FR 5307' SWSC TD 5312' DRIR TD 5312' Elev: KR 6008'		

Microsoft Mail v3.0 IPM.Microsoft Mail.Note  
From: Ernie Busch  
To: David Catanach  
Subject: J.K. EDWARDS ASSOCIATES, INC. (SWD)  
Date: 1994-05-17 09:56  
Priority: R  
Message ID: 03865196  
Conversation ID: 03865196

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WELL NAME & NO.    BENGAL A #1  
LOCATION                    K-01-26N-12W  
RECOMMEND                SET APPLICATION FOR HEARING

DAVID,

IT APPEARS TO US THAT THE WELL MAY HAVE SOME CASING PROBLEMS, ESPECIALLY IF THERE IS NOT SUFFICIENT CEMENT ACROSS THE MESAVERDE. THE OFFSET WELLS MAY HAVE INSUFFICIENT CEMENT COVERAGE AND ANOTHER CONCERN IS WATERING OUT EXISTING RESERVES IN THE GALLUP.

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