RANDELL KEITH FORD

P.O. Box 51037 Midland, Texas 79710 (915)570-7216

Summary: Twenty years experience in the oilfield. Ten years experience in the Permian Basin as a toolpusher, consultant and company representative. Extensive experience in drilling San Andres, Sprayberry and Devonian wells. Knowledgeable and experienced in drilling Atoka-Morrow gas wells in the Carlsbad and Jal, New Mexico area. Broad, extensive knowledge and experience in drilling 12,000' to 15,000+' Tusculousa wells in Mississippi, 8,000' to 12,000' wells on air in Arkansas, 14,000' to 19,000' gas wells in Western Oklahoma and Texas Panhandle and 6,000' to 15,000' directional wells under lakes, rivers and towns.

Experience:

1989-1993	Grace Drilling Company District Drilling Engineer	Odessa, TX
1982-1989	Santa Fe Energy Senior Drilling Foreman	Midland, TX
1981-1982	Meyers-Moritz Incorporated Drilling and Completion Consultant	Midland, TX
1977-1981	Megargel Drilling Company Toolpusher-Assistant Superintendent	Megarel, TX
1967-1977	Various Drilling Contractors Toolpusher and Driller	
	Noble Drilling Company E.W. Moran, Moran Brothers, Longhorn,	Oklahoma City, OK
	Bolin & J. B. Rivere Drilling Co.	Wichita Falls, TX
	Wes-Mor Drilling Company	Graham, TX
	Junior Haney and Crawford Drilling Co. Sweetwater Drilling Co.	Bowie, TX Sweetwater, TX
_		Dweetwater, IA

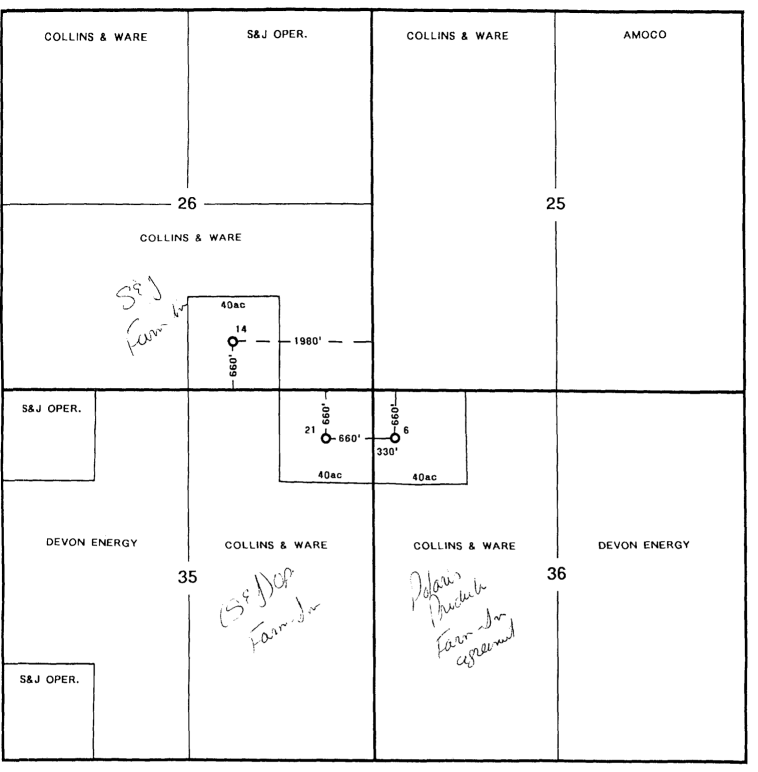
Education: Jacksboro High School 1967. Business Management Course at Weatherford Jr. College (1970), Well Control Surface-Subsea & Well Control Surface at University of Southwestern Louisiana (1982-1988), Rike Services Workover Supervision Course (1983), Security Bit School (1984), Western Company Supervisors School (1985) and Workover Stimulation Frac School (1985). I have also completed numerous careeroriented schools, seminars and workshops.

References provided upon request.

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

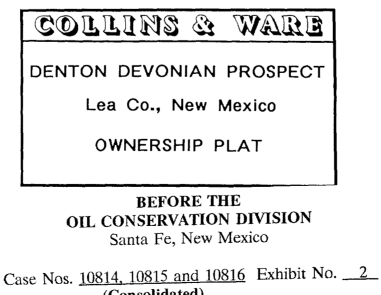
Case Nos. <u>10814</u>, <u>10815</u> and <u>10816</u> Exhibit No. <u>1</u> (Consolidated) Submitted by: <u>COLLINS & WARE, INC.</u>

Hearing Date: September 9, 1993



T-14-S R-37-E

BOTTOM HOLE LOG	CATIONS:	
WELL NO. 14:	THE BOTTOM HOLE LOCATION WILL BE IN QUADRANT OF THE 40 AC. UNIT OF SAID	
WELL NO. 21:	THE BOTTOM HOLE LOCATION WILL BE IN QUADRANT OF THE 40 AC. UNIT OF SAID	
WELL NO. 6:	THE BOTTOM HOLE LOCATION WILL BE IN QUADRANT OF THE 40 AC. UNIT OF SAID NO CLOSER THAN 330' FWL OF SAID UNI'	WELL,



Case Nos. <u>10814</u>, <u>10815 and 10816</u> Exhibit No. <u>2</u> (Consolidated) Submitted by: <u>COLLINS & WARE, INC.</u>

Hearing Date: September 9, 1993