** The person who can be reached by phone regarding any questions concerning this information.

MY COMMISSION EXPIRES: November 12, 1984

(NOTARY PUBLIC)

ACO-1 WELL HISTORY

SEC. 16 TWP, 21 RGE. 20 WELL NO. 1-16 FILL IN WELL INFORMATION AS REQUIRED: SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all Important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. HAME DEPTH

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
X Check if no Drill Stem Tests Run.				
Shale & Gravel	0	752	·	
Shale	752	962		
Shale & Lime	962	1290		
Shale	1290	1785		
Shale & Lime	1785	2380	,	
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If additional space is needed use Page 2,	Side 2		1	<u> </u>

Purpose of string	Size hole drilled	Sixe cosing set (in O.D.)	Weight lbs/ft,	Setting depth	Type coment	Socks	Type and percent additives
Surface	9 7/8"	7*	20	955	60-40 poz	350	3ª CACT
Production	6½"	432"	9,5	2380	50-50 poz	350	18% NACI
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LINER RECORD			PERFORATION RECORD				
Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth Interval		
	TUBING RECORD		1	DML	2264-72		
Size	Setting depth	Pocker set of	2	DML	2206-18		

ACID.	FRACTURE.	SHOT.	CEMENT	SOUEEZE	RECORD

	ACID, PRACTURE, SHOT, CEA	AENT SQUEEZI	E KECOKI					
Amount and kind of material used						Depth Interval treeted		
1500 gal 15% HCl, 655 x	60-40 poz squeeze					2264~72		
10000# 19000 gal Foam Fr	ac.				1	2206~18		
Cmt squeeze surface 150	sx 60-40 poz				 	0-955		
Crete of first production	Producing method (flowing, pumping, pas lift, etc.)				Gravity			
Estimated Production -I.P.	Gos	MCF	Water %	7 400		Gas-ell ratio	CFPE	
Disposition of gas Ivanted, used on lease or			Perfo	ration	s			