\*\* The person who can be reached by phone concerning this information.

RECEIVED

RECEIVED

7-13-83

7-13-83

100-192

MY COMMISSION EXPIRES: November 18, 1986

. 9 TWP 32S RGE 9 1 (now "A" #3) LEASE JACOBSEN "B" Ram Petroleum Corp. SEC. FILL IN WELL INFORMATION AS REQUIRED: WELL NO. SHOW GEOLOGICAL MARKER'S, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. nes of porosity and contents thereof; cored intervals, and all drill-stem tests, inding depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries, FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM NAME DEPTH Check if no Drill Stem Tests Run. 300 Heebner Red Bed and Shale |3376(-1893) Shale Lansing 300 970 3611(-2128) Lime and Shale 4425 Kansas City 970 3894(-2411) RTD4425 Base/KC 4126(-2643) Cherokee 4275 (-2792) Mississippi 4351(-2868) LTD 4420(-2937) Drill Stem Test #1, 4294-4360 (Cherokee) 30-30-120-30. Strong Blow. Rec. 90' drilling mud ISIP 469#; FSIP 970#; IFP 43#; FFP 32#. Drill Stem Test #2, 4360-4375 (Mississippi) 30-30-120-30. Gas to surface/5 min.; stabilized @ 355 MCF. Rec. 1560' gassy oil. ISIP 1418#; FSIF 1332#; IFP 252-284#; FFP 284-415#.

Purpose of string	Size hole drilled	Size cosing set (in O.D.)	Weight lbs/ff.	Setting depth	Type cement	Socks	Type and percent additives
Surface	12头''	8-5/8"	24	356'	Class "H"	225	2% gel, 3% cc
Production	7-7/8"	4岁''	905	4424	50/50 pos.	225	18% salt, 2%
							<del></del>

If additional space is needed use Page 2, Side 2

	LINER RECOR		PERFORATION RECORD			
Top, ft.	Bottom, ft.	Socks cement	Shots per ft.	Size & type	Depth interval	
· · · · · · · · · · · · · · · · · · ·	TUBING RECOI	RD	4		4352-4358	
Sixe	Setting depth	Packer set at			1332 4330	
					L	

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD . Amount and kind of material used Depth interval treated

Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity 26° pumping Estimated % Production -I.P. CFPB Disposition of gas (vented) used on lease or sold) rforations i i iti

-----