

8-28-11E
MICHIGAN STATE UNIVERSITY
WICHITA BRANCH
AUG 23 1985

STATE CORPORATION COMMISSION OF KANSAS
OIL & GAS CONSERVATION DIVISION

WELL COMPLETION OR RECOMPLETION FORM
ACO-1 WELL HISTORY

DESCRIPTION OF WELL AND LEASE

Operator: License # 5917
Name JOE MORROW
Address BOX 252
City/State/Zip MOLINE KS. 67353

Purchaser KELLY MACLASKEY
xEMxx ELDORADO KS.

Operator Contact Person JOE MORROW
Phone (316) 329 4460

Contractor: License # 5917
Name JOE MORROW

Wellsite Geologist NONE
Phone

Designate Type of Completion
 New Well Re-Entry Workover
 Oil SWD Temp Abd
 Gas Inj Delayed Comp.
 Dry Other (Core, Water Supply etc.)

If OWWO: old well info as follows:
Operator
Well Name
Comp. Date Old Total Depth

WELL HISTORY

Drilling Method:
 Mud Rotary Air Rotary Cable
7-2-1985 Spud Date 7-5-1985 Date Reached TD 7-8-1985 Completion Date
1301 Total Depth 1271 PBD

Amount of Surface Pipe Set and Cemented at 40 feet
Multiple Stage Cementing Collar Used? Yes No
If yes, show depth set...feet
If alternate 2 completion, cement circulated from 1295 feet depth to 0 w/120 SX cmt

API NO. 15-073-23,443
County GREENWOOD
SW SW SE 8 28s 11 East West

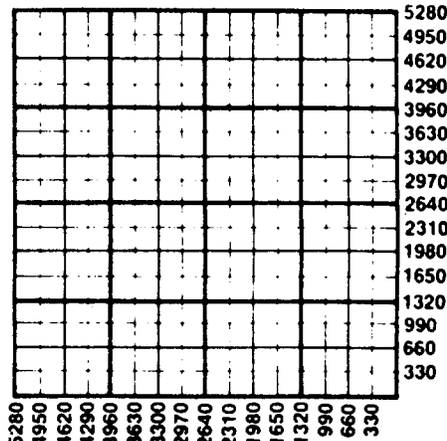
500 Ft North from Southeast Corner of Section
2600 Ft West from Southeast Corner of Section
(Note: Locate well in section plat below)

Lease Name KNIGHT Well # 2

Field Name SEVERY

Producing Formation KANSAS CITY LIME

Elevation: Ground 1085 KB.
Section Plat



WATER SUPPLY INFORMATION
Disposition of Produced Water: Disposal Repressuring
Docket # CD-118218 (C-21,493)

Questions on this portion of the ACO-1 call:
Water Resources Board (913) 296-3717
Source of Water:
Division of Water Resources Permit #
 Groundwater.....Ft North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp Rge East West
 Surface Water.....Ft North from Southeast Corner (Stream, pond etc).....Ft West from Southeast Corner Sec Twp Rge East West
 Other (explain) EXCESS OF OIL WELLS..... (purchased from city, R.W.D. #)

	Oil	Gas	Water	Gas-Oil Ratio	Gravity
Estimated Production Per 24 Hours	1 1/2 Bbls	NONE MCF	5 Bbls	CFPB	34

METHOD OF COMPLETION Production Interval

NO GAS
Disposition of gas: Vented Sold Used on Lease
 Open Hole Perforation Other (Specify)
KANSAS CITY LIME

Operator Name **JOE MORROW** Lease Name..... Well #.....

SW SW SE
 Sec..... **8** Twp..... **28e** Rge..... **11** East West
 County..... **GREENWOOD**

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
 Samples Sent to Geological Survey Yes No
 Cores Taken Yes No

Formation Description
 Log Sample

Name	Top	Bottom
DOUGLAS	496	554
TOPEKA	756	912
K.C. LANCING	1120	1206
KANSAS CITY	1206	1258
T.D. 1301		

CASING RECORD <input checked="" type="checkbox"/> New <input type="checkbox"/> Used							
Report all strings set-conductor, surface, intermediate, production, etc.							
Purpose of String	Size Hole Drilled	Size Casing Set (in O.D.)	Weight Lbs/Ft.	Setting Depth	Type of Cement	#Sacks Used	Type and Percent Additives
SURFACE PRODUCTION	9"	6 5/8"	11	40'	COMMON	12	NONE
		2 7/8"	6.4	1298	COMMON	120	70% Poz 50' REG
PERFORATION RECORD				Acid, Fracture, Shot, Cement Squeeze Record			
Shots Per Foot	Specify Footage of Each Interval Perforated			(Amount and Kind of Material Used)			Depth
2	1249-1253			300 GAL 15% H.C.L.			1249-1253
TUBING RECORD				Liner Run <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Size 1"		Set At 1250		Packer at			
Date of First Production		Producing Method					
7-8-1985		<input type="checkbox"/> Flowing <input checked="" type="checkbox"/> Pumping <input type="checkbox"/> Gas Lift <input type="checkbox"/> Other (explain).....					

Notary Public..... *Hubert J. Morrow* RGS Plug Other (Specify)