

APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK

APPLICATION TO DRILL DEEPEN PLUG BACK

Glenn W. Ladd & Sam Nussbaum

NAME OF COMPANY OR OPERATOR d/b/a L & N Properties DATE 4-21-83

8710 Hillcrest Road Kansas City Missouri 64138
Address City State

DESCRIPTION OF WELL AND LEASE

Name of lease: Owner operated (No lease) Well number: 1 Elevation (ground): 1065

WELL LOCATION 429 274 ft. from (N) (S) sec. line (give footage from section lines) 1578 ft. from (E) (W) sec. line

WELL LOCATION Section 25 Township 46 Range 33 County Cass

Nearest distance from proposed location to property or lease line: 274 feet Distance from proposed location to nearest drilling, completed or applied - for well on the same lease: None feet

Proposed depth: 600 Rotary or Cable tools: Rotary Approx. date work will start: 4/25/83

Number of acres in lease: 90 Number of wells on lease, including this well, completed in or drilling to this reservoir: 0
Number of abandoned wells on lease: 0

If lease, purchased with one or more wells drilled, from whom purchased: Name _____ Address _____ No. of Wells: producing _____ inactive _____ abandoned _____

Status of Bond Single Well Amt. 2,000.00 Blanket Bond Amt. _____ ON FILE ATTACHED

Remarks: (If this is an application to deepen or plug back, briefly describe work to be done, giving present producing zone and expected new producing zone) use back of form if needed.

Table with 2 main columns: Proposed casing program and Approved casing - To be filled in by State Geologist. Columns include amt., size, wt./ft., and cem. for both proposed and approved casing.

I, the undersigned, state that I am the co/owner of the L & N Properties (company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.
*Signature: Glenn W. Ladd

Permit Number: 20390

Approval Date: 5/1/83

Approved By: Wallace B. Hunt

Note: This Permit not transferable to any other person or to any other location.

Remit two copies to: Missouri Oil and Gas Council P.O. Box 250 Rolla, Mo. 65401

One will be returned.

SAMPLES REQUIRED
 SAMPLES NOT REQUIRED

WATER SAMPLES REQUIRED @:

MAY 02 1983

MO. OIL & GAS COUNCIL

Approval of this permit by the Oil and Gas Council does not constitute endorsement of the geologic merits of the proposed well nor endorsement of the qualifications of the permittee.

MISSOURI OIL AND GAS COUNCIL
WELL LOCATION PLAT

1

Form OGC-1

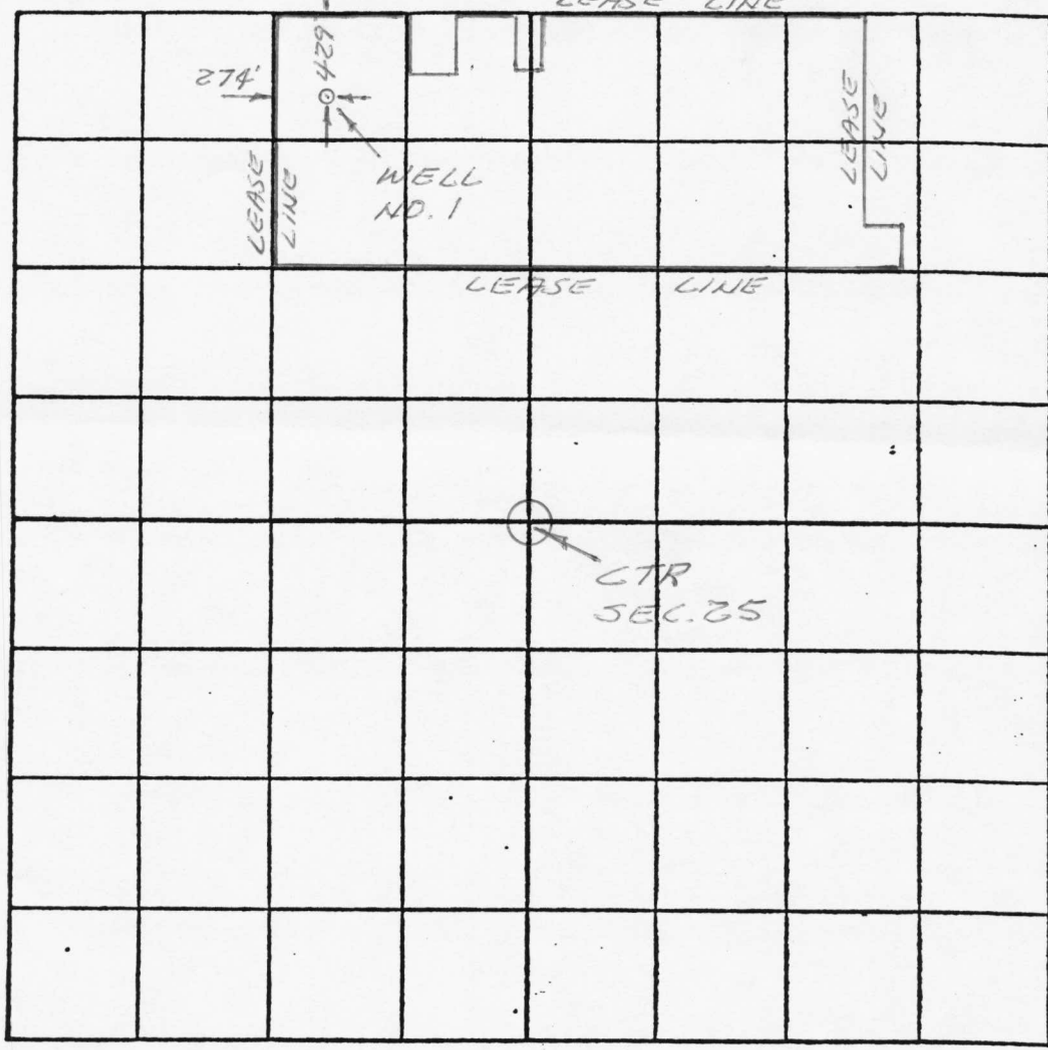
Owner: Glenn W. Ladd & Sam Nussbaum

D.B.A. L&N Prop.

Cass

Lease Name: 429 feet from North line and 1578 feet from West line
(N) - (S) (E) - (W)

County: 46 of Sec. 25, Twp. 46 N, Range 33 W



SCALE
1" = 1000'

REMARKS: WELL NO. 1
Elevation 1015

INSTRUCTIONS

On the above plat, show distance of the proposed well from the two nearest section lines, the nearest lease line, and from the nearest well on the same lease completed in or drilling to the same reservoir. Do not confuse survey lines with lease lines. See rule 10 CSR 50-2.030 for survey requirements.

This is to Certify that I have executed a survey to accurately locate oil and gas wells in accordance with 10 CSR 50-2.030 and that the results are correctly shown on the above plat.

MAY 02 1983

MO. OIL & GAS COUNCIL

Remit two copies to: Missouri Oil and Gas Council
P.O. Box 250, Rolla, Mo. 65401

One will be returned.

RECEIVED

LS-918

HOWARD L. SHERMAN

REGISTERED LAND SURVEYOR

118

Registered Land Surveyor

Number

MISSOURI OIL AND GAS COUNCIL
PLUGGING RECORD

Form OGC-7

Owner Glenn W Ladd & Sam Nassbaum Address 8710 Hillcrest Rd. Kansas City Mo. 64138

Name of Lease Owner Operated Well No. 1

Location of Well 429 Feet From N Line 1578 Ft From W Line Sec 25 T46 R 33 Sec-Twp-Rge or Block & Survey Cass County

Application to drill this well was filed in name of Glenn Ladd Has this well ever produced oil or gas NO Character of well at completion (initial production) Oil (bbls/day) NO Gas (MCF/day) NO Dry? Dry Hole

Date Abandoned: 5/6/83 Total depth 595 Amount well producing prior to abandonment. Oil (bbls/day) NO Gas (MCF/day) NO Water (bbls./day) NO

Name of each formation containing oil or gas. Indicate which formation open to well-bore at time of abandonment	Fluid content of each formation	Depth interval of each formation	Size, kind & depth of plugs used. Indicate zones squeeze cemented, giving amount cement.
	<u>oil show</u>	<u>518-521</u>	<u>10 Sacks @ 560</u>
			<u>10 Sacks @ 300</u>
			<u>10 Sacks @ 200</u>
			<u>5 Sacks @ 30</u>

Size pipe	Put in well (ft.)	Pulled out (ft.)	Left in well (ft.)	Give depth and method of parting casing (shot, ripped etc)	Packers and shoes
<u>6 1/4</u>	<u>25'</u>	<u>0</u>	<u>25'</u>		

Was well filled with mud-laden fluid? NO Indicate deepest formation containing fresh water. NO

NAMES AND ADDRESSES OF ADJACENT LEASE OPERATORS OR OWNERS OF THE SURFACE

Name	Address	Direction from this well:

Method of disposal of mud pit contents: Buried

Use reverse side for additional detail
File this form in duplicate with _____

CERTIFICATE: I, the undersigned, state that I am the Vice President of the F.E. Young Drilling (company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

MAR 15 1985
MO. OIL & GAS COUNCIL

David M. Young
Signature

Ladd #1
Belton, Missouri

surface	0	2
clay	2	5
lime	5	15
shale	15	22
shale red	22	24
shale green	24	25
shale red	25	30
shale	30	40
lime	40	45
shale	45	56
lime shaley	56	59
shale sandy	59	65
shale	65	105
lime	105	113
shale	113	123
lime	123	127
shale	127	129
lime	129	136
shale	136	137
lime	137	140
shale	140	142
lime	142	154
shale	154	156
shale black	156	158
shale	158	162
lime	162	181
shale	181	183
shale black	183	185
lime	185	187
shale	187	189
lime	189	199
shale	199	206
shale	206	232
sandstone	232	241
shale	241	243
shale sandy	243	262
shale	262	288
sandstone brown	288	289
sandstone	289	296
shale	296	311
shale black	311	312
shale	312	319
sandstone	319	329
shale sandy	329	358
lime	358	362

RECEIVED

MAR 15 1985

MO. OIL & GAS COUNCIL

oil show

shale	362	371
shale black	371	374
shale	374	380
lime	380	385
shale	385	404
lime	404	408
shale black	408	410
sandstone	410	415
shale	415	418
lime	418	422
shale	422	428
shale red	428	432
shale	432	451
shale black	451	453
lime	453	461
shale	461	475
sandstone light	475	483
shale	483	506
lime	506	507
shale	507	518
sandstone	518	521
shale	521	553
shale black	553	555
shale	555	571
lime	571	575
shale	575	595

oil show stopped to core



November 9, 1984

Messrs. Glenn Ladd and Sam Nussbaum
L & N Properties
8710 Hillcrest Road
Kansas City, MO 64138

Messrs. Ladd & Nussbaum:

On May 4, 1983 the following wells were permitted to L & N Properties.

<u>Lease Name & Number</u>	<u>Location</u>	<u>County</u>	<u>Permit Number</u>
Fee #1	Sec.25/T46N/R33W	Cass	20390
Fee #2	Sec.25/T46N/R33W	Cass	20391

I have not received a plugging report (OGC-7) or a completion report (OGC-5) on these wells. If these wells have not been drilled, let me know. If you wish to cancel these permits, please advise.

Since this information is already overdue, please respond within 2 weeks. Attached you will find 2 excerpts from the Oil & Gas Council Rules and Regulations that pertain to your situation. Please let me know the status of these wells and your intentions for same.

I will be looking forward to hearing from you in the near future.

Sincerely,

Bruce W. Netzler, Geologist
Economic Geology Section

BWN:lm

Enclosures

MISSOURI DEPARTMENT OF NATURAL RESOURCES
P.O. Box 250 Rolla, Missouri 65401 (314) 364-1752

Christopher S. Bond Governor
Fred A. Lafser Director

Division of Geology and Land Survey
Wallace B. Howe Director

Permit #: 20390

Date Issued: 5-4-83

County: Cass

Date Cancelled: _____

CONFIDENTIAL UNTIL: _____

Date Plugged: 5-6-83

COMMENTS:

OGC FORMS	Date Received
1	
2	5-4-83
3	5-4-83
3i	
4	5-2-83
4i	5-2-83
5	
6	
7	
8	3-15-85
11	
12	
Misc. Form 2	

	TYPE	ID #	Date Received
Logs			
Samples	chip		
	core		
Analyses	water		
	core		

Additional Submitted Data: