

Permit #: 200036  
County: Atkinson  
CONFIDENTIAL, UNTIL: \_\_\_\_\_

Date Issued: 1-21-88  
Date Cancelled: \_\_\_\_\_  
Date Plugged: 2-4-88

COMMENTS:

OGC FORMS	Date Received
1	
2	
3	1-21-88
3i	
4	1-21-88
4i	
5	
6	
7	3-16-88
8	
11	
12	
Misc. Form 2	

	TYPE	ID #	Date Received
Logs	MCS	28666	2-88
Samples	chip core		
	water		
Analyses	core		

Additional Submitted Data:

--

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

APPLICATION TO DRILL [X] DEEPEN [ ] PLUG BACK [ ]
for an oil well [ ] or gas well [ ]

NAME OF COMPANY OR OPERATOR The Stone Petroleum Corporation DATE 1/19/88
P. O. Box 52807 Lafayette LA 70505
Address City State

DESCRIPTION OF WELL AND LEASE

Name of lease E. M. McCartney 1-11 Well number 1 Elevation (ground) 1065.0

WELL LOCATION (give footage from section lines) 1827 ft from (N)(S) sec. line 1822 ft from (E)(W) sec. line

WELL LOCATION Section 1 Township 64N Range 40W County Atchison

Nearest distance from proposed location to property or lease line 1822 500 feet Distance from proposed location to nearest drilling, completed or applied for well on the same lease: N/A feet

Proposed depth 4000 Drilling contractor, name & address EDCO, Eureka, Kansas Rotary or Cable Tools Rotary Approx. date work will start January 18, 1988

Number of acres in lease Drill Site - 40 Acres Number of wells on lease, including this well, completed in or drilling to this reservoir: zero Number of abandoned wells on lease: zero

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

Status of Bond Single Well [ ] Amt. Blanket Bond [X] Amt. 40,000 [X] 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. RECEIVED JAN 21 1988 MO Oil & Gas Council Economic Geology

Table with 4 columns: amt, size, wt/ft, cem. for Proposed casing program and Approved casing. Includes handwritten entries like 350, 8 5/8", 36#, Yes.

I, the undersigned, state that I am the Drilling Engineer of the Stone Petroleum Corp. (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 Phillip T. Lalonde

Permit Number 20036 [X] Drillers log required [X] Drill stem test info. required if run
Approval Date 1/21/88 verbally permitted earlier [X] E-logs required if run [X] Samples required
Approved By James H. Williams [X] Core analysis required if run [ ] Samples not required

Note: This Permit not transferable to any other person or to any other location. WATER SAMPLES REQUIRED @
Remit two copies to: Missouri Oil and Gas Council P.O. Box 280 Rolla, Mo. 65401
One will be returned for driller's signature

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.

Owner: Stone Petroleum

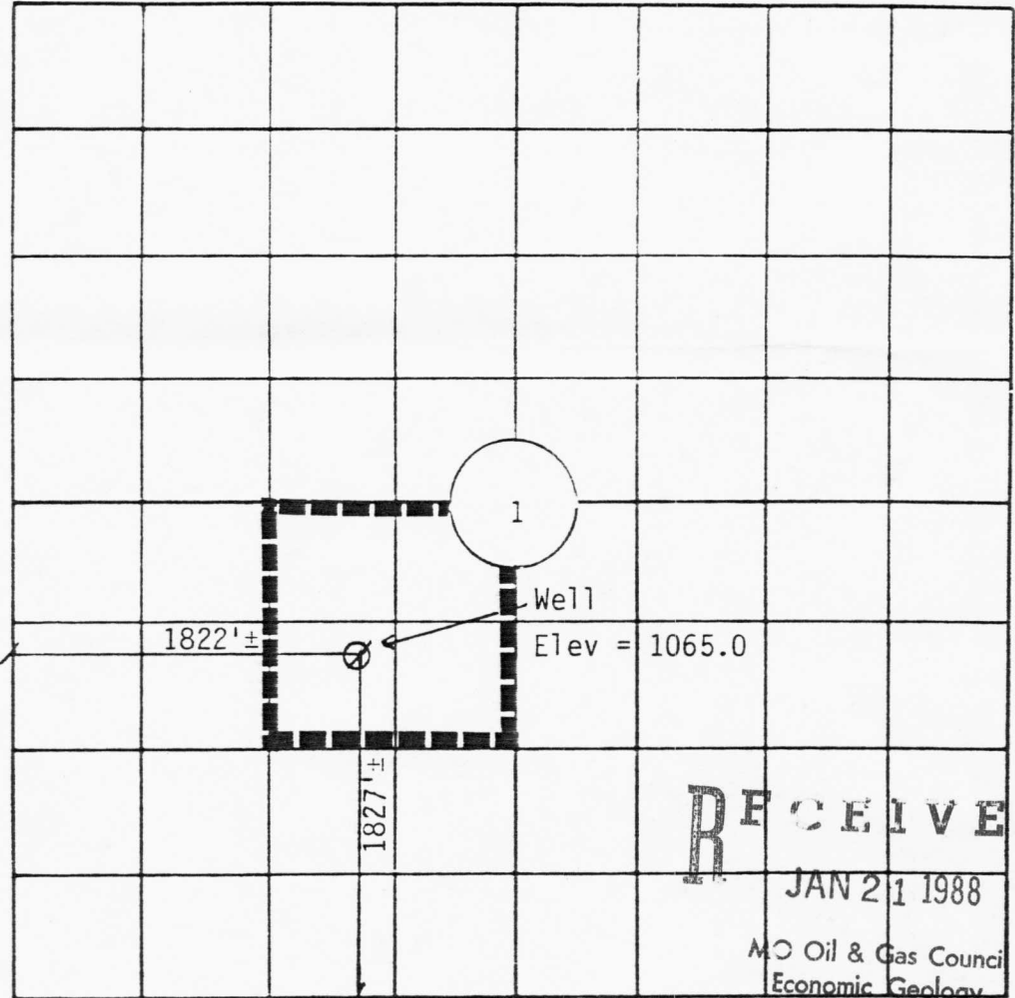
Lease Name: E. M. McCartney 1-11 #1 County: Atchison

1827 feet from S section line and 1822 feet from W section line of Sec. 1, Twp. 64 N., Range 40  
(N)-(S) (E)-(W)



SCALE  
1" = 1000'

Lease Line



RECEIVED  
JAN 21 1988

MO Oil & Gas Council  
Economic Geology

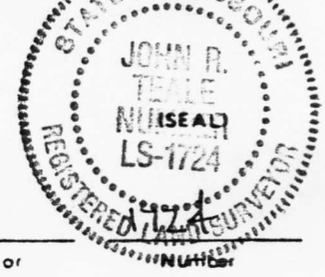
REMARKS: Proposed Well Site is at Elev. 1065.0 (Based on USGS spot elev. of 1053.0 at SW corner of Section 1)

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. Lease lines must be marked

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

Remit two copies to: Missouri Oil and Gas Council  
P.O. Box 250, Rolla, MO 65401  
One will be returned.



Registered Land Surveyor

**Missouri Oil and Gas Council  
PLUGGING RECORD**

Form OGC-7

Owner The Stone Petroleum Corporation			Address P. O. Box 52807, Lafayette, LA 70505		
Name of Lease E. M. McCartney 1-11		Well No. No. 1	Permit Number (OGC-3 or OGC-3I number) 20036		
Location of Well 1827' FSL 1822' FWL		Sec-Twp-Rng or Block & Survey Sec. 1 T64N R40W		County Atchison	
Application to drill this well was filed in name of The Stone Petroleum Corp.		Has this well ever produced oil or gas? No.	Character of well at completion (initial production) Oil (bbbls/day) N/A Gas (MCF/day) N/A		Dry? Yes
Date Abandoned 2/4/88	Total depth 3,800'	Amount well producing prior to abandonment Oil (bbbls/day) N/A Gas (MCF/day) N/A		Water (bbbls/day) N/A	
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	
None				60 sxs 300'-500' 30 sxs 102'-0'	
Size pipe		Put in well (ft)	Pulled out (ft)	Left in well (ft)	Give depth and method of parting casing (shot, ripped, etc.)
8 5/8"		377'	0	377	N/A
					Packers and shoes
					None
Was well filled with mud-laden fluid?		Indicate deepest formation containing fresh water.			
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: Pumped mud down well and back filled pits. Cleared location.					
Use reverse side for additional detail.					
File this form in duplicate with					
CERTIFICATE: I, the undersigned, state that I am the <u>Operations Supt.</u> of the <u>The Stone Petroleum Corp.</u> (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 <u><i>[Signature]</i></u>					

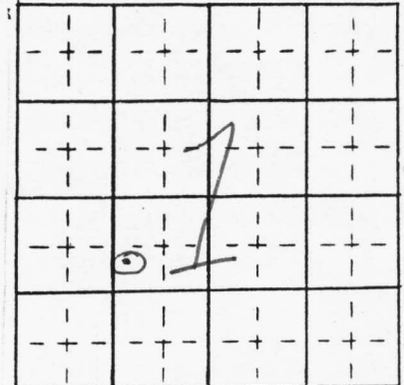
**RECEIVED**  
MAR 16 1988

MO Oil & Gas Council  
Economic Geology

MISSOURI GEOLOGICAL SURVEY AND WATER RESOURCES, ROLLA, MISSOURI

COUNTY Atchison  
 COMPANY OR OWNER Stone Petroleum  
 FARM McCartney WELL NO. 1-11 #1  
 LOCATION NE SW NE SW SEC 1 T 64N R 40W  
 CONTRACTOR/DRILLER (1827'ESI & 1822'FWI) Edco Drilling  
 COMMENCED \_\_\_\_\_ COMPLETED \_\_\_\_\_  
 PRODUCTION \_\_\_\_\_  
 CASING RECORD \_\_\_\_\_  
 WATER RECORD \_\_\_\_\_  
 SOURCE OF LOG \_\_\_\_\_  
 REMARKS Logged by Ken Deason 6-88  
Permit #20036

MGS LOG NO. 28666



NO. SAMPLES 292 SAMPLES RECEIVED 2-25-88

ELEV. 1065'  
 TOTAL DEPTH 3800'  
 SWL \_\_\_\_\_

FORMATION	FROM (ft)	TO (to)	FORMATION	FROM (ft)	TO (to)
Residium	0	100			
Wabanusee Group	100	348			
Shawnee Group	348	483			
Douglas Group					
Lawrence Formation	483	660			
Pedee Group	660	695			
Kansas City/Lansing Group	695	979			
Marmaton - Pleasanton Grp.	979	1178			
Cherokee Group					
Mississippi System	1178	1820			
Warsaw - Spargen	1820	1895			
Burlington - Keokuk	1895	2000			
Kinderhook	2000	2275			
Devonian System	2275	2600			
Silurian	2600	2820			
Maqueketa	2820	2845			
Ordovician System					
Kimmswick Formation	2845	3145			
?	3145	3280			
Cambrian System	3280	3660			
Lamotte	3660	3775			

Temporary No. \_\_\_\_\_

5-19-89

MISSOURI GEOLOGICAL SURVEY AND WATER RESOURCES, ROLLA, MISSOURI

COUNTY Atchison  
 COMPANY OR OWNER Stone Petroleum  
 FARM McCartney WELL NO. 1-11 #1  
 LOCATION NE SW NE SW SEC 1 T 64N R 40W  
 CONTRACTOR/DRILLER (1827' FSL & 1822' FWL) Edco Drilling  
 COMMENCED \_\_\_\_\_ COMPLETED \_\_\_\_\_  
 PRODUCTION \_\_\_\_\_  
 CASING RECORD \_\_\_\_\_  
 WATER RECORD \_\_\_\_\_  
 SOURCE OF LOG \_\_\_\_\_  
 REMARKS Logged by Ken Deason 6-88  
Permit #20036

MGS LOG NO. 28666

+	+	+	+
-	-	-	-
+	+	+	+
-	-	-	-
+	+	+	+
-	-	-	-
+	+	+	+
-	-	-	-

NO. SAMPLES 292

SAMPLES RECEIVED 2-25-88

ELEV. 1065'  
 TOTAL DEPTH 3800'  
 SWL \_\_\_\_\_

FORMATION	FROM (ft)	TO (to)	*	FORMATION	FROM (ft)	TO (to)
Residuum	0	100	*	Silurian	2600	2820
Wabanusee Group	100	348	*	Maqueketa	2820	2845
Shawnee Group	348	483	*	Ordovician System		
Douglas Group			*	Kimmswick Formation	2845	3145
Lawrence Formation	483	660	*	?	3145	3280
Pedee Group	660	695	*	Cambrian System	3280	3660
Kansas City/Lansing Group	695	979	*	Lamotte	3660	3775
Marmaton - Pleasanton Grp.	979	1178	*			
Cherokee Group			*			
Mississippi System	1178	1820				
Warsaw - Spargen	1820	1895				
Burlington - Keokuk	1895	2000				
Kinderhook	2000	2275				
Devonian System	2275	2600				