

CR DIVISION 1: . - 13

Arch Petroleum Inc.

CO Ree

March 5, 1996

Application for Administrative Approval of Eight Unorthodox Well Locations Lea County, New Mexico

William J. LeMay, Director Oil Conservation Division New Mexico Department of Energy, Minerals and Natural Resources 2040 South Pacheco Street Santa Fe, New Mexico 87505

Dear Mr. LeMay:

Arch Petroleum Inc. hereby seeks administrative approval pursuant to the provisions of Division Rule 104 F(2) adopted on January 18, 1996, of the unorthodox well locations listed on attached Exhibit A.

Exhibit B is lease Base Map showing the proposed locations. These locations do encroach on immediately adjacent existing spacing units in the same pool. These adjacent spacing units are in the same lease as the subject wells and are also operated by Arch in all cases. Therefore, there are no affected parties to whom notice is required pursuant to the NMOCD rules.

Exhibit B also shows the first seven infill wells drilled as Phase I wells pursuant to OCD Order #R-10453. The initial potential tests from the NMOCD Form C-105 are listed on Exhibit C. The results have been encouraging to date although it is too early to project an estimated ultimate recovery.

These unorthodox locations in the Blinebry formation are necessary for geological reasons. Exhibit D is a porosity isopach map of the Blinebry. It shows the areal extent of the porosity development in the field. This development is made up of thin porosity stringers that are very discontinuous between wellbores. This discontinuity, coupled with the low average porosity of five to eight percent and low average permeability of 0.5 millidarcies causes low ultimate recoveries and inadequate drainage of the field based on current 40 acre locations.

Exhibit E is a Drainage Map showing the areas estimated to be drained by the existing wells in the Blinebry. The drainage areas shown were calculated and are listed on Exhibit F. The parameters used to make these calculations are also shown. On average, it is seen that the

existing wells are expected to drain a little over 13 acres per well. It is therefore necessary to drill the subject well to avoid waste and efficiently recover the available reserves.

Your attention to this request is appreciated.

Very truly yours,

Chris N. Begner

Chris N. Bezner, P. E. Engineer

CNB/

Attachments

cc: Mr. Jerry Sexton, District Supervisor Oil Conservation Division

Mr. William F. Carr

Attorney for Arch Petroleum Inc.

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Proposed Well #	Acreage	Footages	Unit	Section	Township	Range
C E Lamunyon 57	Federal	2310' FNL 1200' FWL	E	27	23S	37E
C E Lamunyon 58	Federal	2310' FNL 1340' FEL	G	28	23S	37E
C E Lamunyon 59	Federal	330' FNL 1300' FWL	D	21	23S	37E
C E Lamunyon 60	Federal	1300' FSL 1340' FWL	N	22	23S	37E
E C Hill A 5	Fee	1340' FSL 1980' FEL	J	27	23S	37E
E C Hill B 6	Fee	1340' FSL 2310' FWL	К	27	23S	37E
M K Stewart 8	Federal	1340' FSL 330' FEL	1	28	23S	37E
M K Stewart 9	Federal	1490' FSL 1340' FEL	J	28	23S	37E

PROPOSED INFILL WELLS - TEAGUE BLINEBRY - ARCH PETROLEUM INC. 8 UNORTHODOX L0CATIONS

	INITIAL	INITIAL POTENTIAL TEST (C-105)			
WELL NAME	DATE	BOPD	BWPD	MCFPD	
C. E. LAMUNYON #51	10/22/95	115	102	706	
C. E. LAMUNYON #52	11/09/95	127	10	222	
C. E. LAMUNYON #53	11/19/95	180	142	802	
C. E. LAMUNYON #55	02/13/96	162	93	709	
SALTMOUNT #3	02/02/96	105	413	200	

TEAGUE BLINEBRY - INFILL WELLS

TEAGUE BLINEBRY FIELD - INFILL WELLS Estimated Ultimate Recovery-Drainage Radius					
	Net Pay,	Est. Ult. Prim.	Drainage	Drainage	
Current Well	h net, ft.	Rec., MSTB	Acres	Radius, ft.	
1 GG Travis 2	126	151.3	21.4	545	
2 GG Travis 3	137	112.7	14.7	451	
3 Lamunyon 14	90	73.8	14.6	450	
4 Lamunyon 20	143	58.9	7.3	319	
5 Lamunyon 21	125	111.7	15.9	470	
6 Lamunyon 22	86	46.8	9.7	367	
7 Lamunyon 23	101	76.5	13.5	433	
8 Lamunyon 24	101	55.0	9.7	367	
9 Lamunyon 25	119	134.0	20.1	528	
10 Lamunyon 26	106	69.1	11.6	402	
11 Lamunyon 27	168	177.2	18.8	511	
12 Lamunyon 28	118	86.6	13.1	426	
13 Lamunyon 29	119	95.1	14.3	445	
14 Lamunyon 30	90	109.7	21.7	549	
15 Lamunyon 33	148	114.9	13.9	438	
16 Lamunyon 34	113	137.7	21.7	549	
17 Lamunyon 35	84	37.7	8.0	333	
18 Lamunyon 36	96	59.9	11.1	393	
19 Lamunyon 37	113	184.6	29.1	636	
20 Lamunyon 39	110	1.6	0.3	60	
21 Lamunyon 40	179	158.9	15.8	469	
22 Lamunyon 42	137	124.3	16.2	474	
23 Lamunyon 43	104	24.8	4.3	243	
24 Lamunyon 44	213	135.7	11.4	397	
25 Lamunyon 50		64.6	9.4	360	
26 Elk State 2	119	138.4	20.8	536	
27 W H Elson 1	113	94.8	15.0	456	
28 E C Hill A 2	110	67.7	11.0	390	
29 E C Hill A 3	115	3.4	0.5	86	
30 E C Hill B 2	120	39.0	5.8	284	
31 E C Hill B 3	115	59.0	9.2	356	
32 E C Hill C 1	120	73.1	10.9	388	
33 E C Hill C 2	120	78.1	11.6	401	
34 M K Stewart 2	109	87.2	14.3	445	
35 M K Stewart 3	103	42.9	7.4	321	
36 M K Stewart 4	120	66.7	9.9	371	
37 M K Stewart 5	5 109	70.7	11.6	401	
38 Saltmount 1	168	124.7	13.2	429	
39 Saltmount 2	119	73.2	11.0	390	
40 Seeton 1	187	221.9	21.2	542	
Total/Averag	e 4,896	3,643.9	13.3	429	
Assumes: Swi=18%, Avg. Porosity=7.4%, Boi=1.26 RB/STB Recovery Factor=15% * First 20-Acre Infill Drilled					

EXHIBIT F



GOVERNOR

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION CONSERVATION DIVISION

AM 8 52 13

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

RE: Proposed:

MC		
DHC		
NSL	X	
NSP		· · · · · · · · · · · · · · · · · · ·
SWD		
WFX		
PMX		

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S-T-R

Gentlemen:

I have examined the application for the:

Pilor Well No. Unit Operator Lease &

and my recommendations are as follows:

Yours very truly,

Jerry Sexton / Supervisor, District 1

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COUNTY Lea	POOL Teague - Bline	bry
TOWNSHIP 23 South	RANGE 37 East M	APM.
65	4 3	2
7	9 10	11 12
		14 13
	2	West with the sheet the state of the sheet
30 29	23	26 25

 $\frac{Description}{24Scc.16} \frac{2}{4Sec.21} \frac{2}{5} \frac{Sec.27}{4Sec.27} \frac{9}{4Sec.28} \frac{2}{8(R.3280, 8-1-67)} = \frac{2}{3} \frac{2}{3} \frac{2}{5} \frac{$

Ext NE4 and 1/2 2/4 Sec. 1/2 (A 7/31-11-30-82) EST: NW/4 Sec 35 (R-9741.9-1-82) Ext N/4 Sec. 34 (R=9723,9-25-92) Ext W/2 Sec. 34 (K-9137, 8-12-93).