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NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

ADMINISTRATIVE APPLICATION COVERSHEET

THIS COVERSMEET IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS **Application Acronyms:** [NSP-Non-Standard Proration Unit] [NSL-Non-Standard Location] [DD-Directional Drilling] [SD-Simultaneous Dedication] [DHC-Downhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [PC-Pool Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response] TYPE OF APPLICATION - Check Those Which Apply for [A] [1]Løcation - Spacing Unit - Directional Drilling ☐ NSP Check One Only for [B] or [C] Commingling - Storage - Measurement [B] DHC □ CTB ☐ PLC ☐ PC □ OLS OLM OLM [C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery □ WFX ☐ PMX □ SWD ☐ IPI ☐ EOR ☐ PPR NOTIFICATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply [2] Working, Royalty or Overriding Royalty Interest Owners [A] [B] Offset Operators, Leaseholders or Surface Owner [C] Application is One Which Requires Published Legal Notice ☐ Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office [E] For all of the above, Proof of Notification or Publication is Attached, and/or, [F] Waivers are Attached INFORMATION / DATA SUBMITTED IS COMPLETE - Statement of Understanding [3] I hereby certify that I, or personnel under my supervision, have read and complied with all applicable Rules and Regulations of the Oil Conservation Division. Further, I assert that the attached application for administrative approval is accurate and complete to the best of my knowledge and where applicable, verify that all interest (WI, RI, ORRI) is common. I further verify that all applicable API Numbers are included. I understand that any omission of data, information or notification is cause to have the application package returned with no action taken.

JAMES BRUCE P.O. BOX 1056 SANTA FE, NM 87504

Signature

Print or Type Name

JAMES BRUCE ATTORNEY AT LAW

POST OFFICE BOX 1056 SANTA FE, NEW MEXICO 87504

3304 CAMINO LISA SANTA FE, NEW MEXICO 87501

(505) 982-2043 (505) 982-2151 (FAX)

June 5, 2000

Hand Delivered

Michael E. Stogner Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505

Dear Mr. Stogner:

Pursuant to Rule 104.F.(2), Arch Petroleum Inc. applies for administrative approval of four unorthodox oil well locations for the following wells, located in Township 23 South, Range 37 East, NMPM, Lea County, New Mexico:

C.E. Lamunyon Well No. 73
1510 feet FSL & 330 feet FWL
NW\(\)SW\(\) \(\)22

C.E. Lamunyon Well No. 74
1310 feet FNL & 1515 feet FWL
NE½NW½ §27

C.E. Lamunyon Well No. 75 10 feet FSL & 1505 feet FWL SE%SW% §22

C.E. Lamunyon Well No. 77
1330 feet FSL & 1650 feet FWL
NE¼SW¼ §22

The wells will be drilled to test the McKee zone of the Teague (Simpson) Pool, which is an oil pool developed on statewide spacing. Form C-102s for the four wells are attached as Exhibits A, B, C, and D.

The proposed locations are based upon engineering and geological reasons. Attached as Exhibit E is a structure map of the McKee, with the proposed wells highlighted in red. The Teague (Simpson) Pool is an old producing pool, and there are a number of wells in

this area which have been plugged and abandoned, or were not productive. The proposed wells are situated to be approximately equi-distant from the plugged and/or non-productive wells. The map also shows that the proposed locations maintain a high structural position, while remaining in the northwest-southeast trend of past and current McKee production. Applicant believes the wells will recover reserves which were not recovered by existing wells, and thus the locations are necessary to prevent waste.

Exhibit B also outlines the C.E. Lamunyon lease, which covers the S½ of Section 22 and the N½ of Section 27 (and other acreage). It is a single federal lease, with common working, royalty, and overriding royalty interests. Therefore, the proposed wells do not encroach on any offset owner, and notice of this application was not given to anyone.

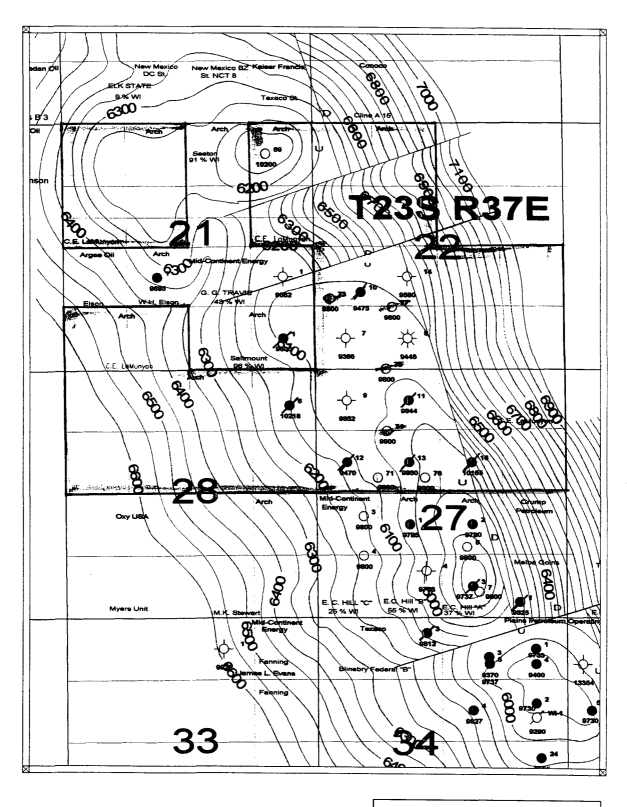
Please call me if you need anything further regarding this matter.

Very truly yours,

James Bruce

Attorney for Arch Petroleum Inc.

¹All wells on the map are proposed or existing Teague (Simpson) wells.



LEGEND

NEW DRILL LOCATION
 ARCH LEASEHOLD



ARCH PETROLEUM INC

TEAGUE PROSPECT LEA COUNTY, NEW MEXICO MCKEE "C" STRUCTURE MAP

G. CURRY	C#50 FEET	5/30/00
WELLS >= 9000*	1"=2000"	TGMCKEEG.GPF

UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

OMB NO. 1004-0136 Expires: February 28, 1995

BUREAU OF LAND MANAGEMENT RECEIVE

\$ EC	E۱۱	V E	D	5. LEASE DESIGNATION AND ST LC-030187	1995

_ DATE _

APPL	ICATION FOR P	ERMIT TO	DRILL OR D	EEP 5 N	2000	6. IF INDIAN, ALLOTTE	E OR TRIBE NAM
1a. TIPE OF WORK	RILL 🖾	DEEPEN				7. CHIT AGREEMENT !	
b. Tipe of will	WILL 53	DEEPEIN	U	MIDLAN	ND		
	WELL OTHER		SINGLE X	MULTIP ZONE		S. FARM OR LEASE NAME WE	11.80
2. NAME OF OPERATOR	VINEE					C.E. LaMUNYON	# 74
ARCH PETROLE		HARD WRIGHT	915-685-814	(0)		9. AF WELL NO.	
3. ADDRESS AND TELEPHONE NO							
	40 MIDLAND, TEXA					10. FIELD AND POOL, C	MILDCAT
4. LOCATION OF WELL (Report location clearly and	in accordance wit	th any State require	ments.")		TEAGUE-SIMPSON	
	1515' FWL SEC. 27	7 T23S-R37E	E LEA CO. NI	1		11. SEC., T., R., M., OR AND SURVEY OR AS	SCE.
At proposed prod. zo	ne SAME					SEC. 27 T23S	-R37E
14. DISTANCE IN MILES	AND DIRECTION FROM NEAD	EST TOWN OR POST	T DEFICE*			12. COUNTY OR PARISH	
	y 10 miles South			co		.	4
13. DISTANCE FROM PROF		1	16. NO. OF ACRES		17. NO. O	LEA CO.	NEW MEXI
LOCATION TO NEARES PROPERTY OR LEASE	LINE, FT. 1 9:	10			TOTE	40	
13. DISTANCE FROM PRO	E. dute tide, it this!		1520 19. PHOPOSED DEP		20. ROTAE	T OR CABLE TOULS	
	DRILLING, COMPLETED.	65'	98001	•••	ROT		
	nether DF, RT, GR, etc.)		3000		101	22. APPROX. DATE WO	BX WILL STIRTS
		3285' GR.				WHEN APPROVED	
23.				IC PROCESS		'	
	,		ng and cementix		·		
SIZE OF HOLE	GRADE SIZE OF CASING	WEIGHT PER FO		G DEPTH		QUANTITY OF CEMEN	
25"	Conductor	NA	40			to surface wi	
1715"	H-40 13 3/8"	48	500			Circulate to	
11"	J-55 8 5/8"	32 & 24	3000			. Circulate to	
7 7/8"	N-80 5½"	17	9800	<u>'</u>	1150 Sx	. Top cement 2	500'±
Drill 17½" ho of Class "C" Drill 11" ho with 1200 Sx 2200' of 24# Drill 7 7/8"	hole to 9800'. 1 of 17# J-55 LT&C '±. Cement with	and set 500 yes, circular and set 300 enent + add:	o' of 13 3/8 ate cement to 00' of 8 5/8 itives, circ 9800' of 5½ 17# N-80 LT&	" H-40 4 o surfa " J-55 ulate ce " casing C casing	8# ST&C ce. 32 & 24 ment to as fol . Cemer	C casing. Cemen # ST&C casing surface. 800' Lows: 2800' of	Cement of 32# 17# N-80 s with DV
signed (This space of Feder	e PROPOSED PROGRAM: If phent data on subsurface locations and or State office use) of warrant or certify that the appliance in the second of	and measured and ru	APPROVAL DAT	niowous prevent	er program, if	DATEO5/24	/00
•							

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
	58900 TEAGUE - SIMPSON			
Property Code		perty Name	Well Number	
14908	C.E. LAMU	NYON FEDERAL	74	
OGRID No.	Оре	Elevation		
962	ARCH PE	TROLEUM, INC.	3285	

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	27	23 S	37 E		1310	NORTH	1515	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or	Infill Co	nsolidation (ode Ord	der No.			<u> </u>	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OPERATOR CERTIFICATION
310,	I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
3284.7 3282.4'	
1515'	Signature / Our
3283.9'3284.2'	Joe T. Janica Printed Name
	Agent
	05/24/00
•	Data
	SURVEYOR CERTIFICATION
	I hereby certify that the well location shown on this plat was plotted from field noise of
	cotumi surveys made by me or under my supervison, and that the same is true and correct to the best of my bolist.
	MAY 18, 2000
	Date Surreyed Signature & Seal of Company of the Professional Surveyor Company of the Profession Surveyor Comp
	Bonald Fenden 549/00
	Certificate No. RONATO I PIDSON 3239 CARY PIDSON 12641 OPE SACON WEDONALD 12185
L	"Williaming"

CMD :
OG5SECT

ONGARD

06/16/00 11:19:51

OGOMES -TPVI

PAGE NO: 1

SSECT INQUIRE LAND BY SECTION

Sec : 27 Twp : 23S Rng : 37E Section Type : NORMAL

D	C	В	A
40.00	40.00	40.00	40.00
	\		
Federal owned	Federal owned	Federal owned	Federal owned
A A A A	A A A A	A A C	
E	F	G	H
40.00	40.00	40.00	40.00
Federal owned	 Federal owned A A A A	 Federal owned A	Federal owned
PF01 HELP PF02	PF03 EXIT P	F04 GoTo PF05	PF06
PF07 BKWD PF08 FWI	PF09 PRINT P	F10 SDIV PF11	PF12

Date: 6/16/2000 Time: 11:40:16 AM

Page: 1 Document Name: untitled

CMD : OG5SECT

ONGARD

INQUIRE LAND BY SECTION

06/16/00 11:19:58

OGOMES -TPVI

PAGE NO: 2

Sec : 27 Twp : 23S Rng : 37E Section Type : NORMAL

L	K	J	I
40.00	40.00	40.00	40.00
Fee owned	Fee owned	Fee owned	Fee owned
A	A A A	A A A	
M	N	0	P
40.00	40.00	40.00	40.00
Fee owned	Fee owned	Fee owned	Fee owned
A	A A A	AAAA	A
PF01 HELP PF02	PF03 EXIT	PF04 GoTo PF05	PF06
PF07 BKWD PF08 FW	D PF09 PRINT	PF10 SDIV PF11	PF12

Date: 6/16/2000 Time: 11:40:18 AM