N. H. OIL CONS. COMMET'~ P. O. BOX 1980

Form 3160-3 (July 1992)

HOBBS, NEW MENTINGINSBAGOATE **UNITED STATES**

DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

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

	BUREAU OF LAN			JP 10/14/	97	5. LEASE DESIGNATION AN NMLC 030			
APPLIC	ATION FOR PER	MIT TO DR	ILL O	R DEEPEN		6. IF INDIAN, ALLOTTEE OF	R TRIBE NAME		
1a. TYPE OF WORK	RILL 🔀	DEEPEN [7			7. UNIT AGREEMENT NAM			
b. TYPE OF WELL	NILL Z	DELI EN				7. UNIT AGREEMENT NAM	E		
OIL 🔀	GAS WELL OTHER			INGLE MULTI ONE ZONE	PLE	8. FARM OR LEASE NAME,			
2. NAME OF OPERATOR Arch Petroleum Inc	^					C. E. Lamunyo	on #67		
3. ADDRESS AND TELEPHON				****		30-025	-34189		
10 Desta Drive, Su	uite 420E Midland, Tex	as 79705				10. FIELD AND POOL, OR	WILDCAT		
	ort location clearly and in accordance	with any State require	ments.*)			Teague Paddock-			
	0' FNL and 1980' FEL					11. SEC., T., R., M., OR BLE AND SURVEY OR AREA	(,		
At proposed prod. zone						Sec 27, T23S	R37E		
14. DISTANCE IN MILES AND	DIRECTION FROM NEAREST TO	WN OR POST OFFICE	•			12. COUNTY OR PARISH	13. STATE		
10.5 miles South o	of Eunice, New Mexico					Lea	NM		
15. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*		16. NO.	OF ACRES IN LEASE	17. NO. OF TO THIS	ACRES ASSIGNED	16		
PROPERTY OR LEASE LIN (Also to nearest drig, unit line	NE, FT e, if any)	710'		1520		WELL 20 L	10		
18. DISTANCE FROM PROPO TO NEAREST WELL, DRIL	SED LOCATION*	2001	19. PRC	POSED DEPTH	20. ROTAR	Y OR CABLE TOOLS			
OR APPLIED FOR, ON THI	S LEASE, FT.	300'		6000'		Rotary			
 ELEVATIONS (Show wheth 3273' 	her DF, RT, GR, etc.)	k familia kan la ka ka la	et e min rough	مخرالهم فالمار بولاوا والموفيين كالمجيئ	· h mana	22. APPROX. DATE WORL	K WILL START"		
23.		PROPOSED CAS	SING AN	CEMENTING PROGRAM		1 1100/07			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER F		SETTING DEPTH		QUANTITY OF CEMEN	NT		
12-1/4	K-55, 8-5/8"	24#			NESS				
7-7/8	J-55, 5-1/2"	15.5#		6000'	M-MC.	1600 sx Class "C" ci			
1075-5000' BW 10#, 5000-6000' BW/Star	ud 88 - 9.0#/gal, Visc 32, /gal., Visc 28 pH 10 rch 10#/gal, Visc 30, pH drawing for psi system	10 Գ ի G Տ ի	ENER	VAL SUBJECT TO AL REQUIREMEN L STIPULATIONS IED	TS AND	ISH OCT -6 A 9: 42 EAD CT LAND NATION ROSWELL OFFICE			
IN ABOVE SPACE DESCR deepen directionally, give p 24. SIGNED ROUND	RIBE PROGRAM: If proposal is pertinent data on subsurface to	ocations and measu	TLE Tec	rue vertical depths. Give blov chnical Assistant	vout prevent	er program, if any	7		
PERMIT NO.				APPROVAL DATE					
Application approval does n CONDITIONS OF APPROV	not warrant or certify that the applica /AL, IF ANY:	nt holds legal or equital	ble title to ti	nose rights in the subject lease wh	nich would enti	itle the applicant to conduct ope	erations thereon.		
APPROVED BY	SGD.) ARMANDO A. LOP	EZ	Ac	Tung ADM, MIN	ERALS	DATE //- 6	, -97		

DRILLING PROGRAM

C. E. LAMUNYON #67 Arch Petroleum Inc. Section 27, T23S, R37E Lea Co., New Mexico

1. <u>Geologic Name of Surface Formation</u>: Quaternary

2. Estimated Tops of Geologic Markers:

Rustler 1,030'	7 Rivers 2,780'	Paddock 4,950'
Top Salt 1,130'	Penrose 3,375'	T/Blinebry 5,290'
Base Salt 2,365'	Grayburg 3,555'	B/Blinebry 5,850'
Yates 2,535'	San Andres 3,800'	Tubb 5,950'

3. Estimated Depths of Anticipated Fresh Water, Oil or Gas:

Fresh Water 300'-500' Penrose 3,375'-3,550' Paddock 4,950'-5,290' Blinebry 5,290'-5,950'

4. Casing Program:

<u>Casing</u>	Hole Size	<u>Weight</u>	<u>Grade</u>	Setting Depth
Surface	8 5/8"	24#	K-55	1,075'
Production	5 1/2"	15.5#	J-55	6,000'

Cement Program:

- (a) Surface casing will be 8-5/8" set at 1075' and cemented with 400 sacks of Class 'C' lead cement and 200 sacks of Class 'C' tail cement.
- (b) Production casing will be 5-1/2" set at approximately 6,000' and cemented in one stage with approximately 1150 sacks of Class 'C' lead cement and 500 sacks of tail cement. Exact volumes to circulate to surface to be determined by caliper log.

5. Pressure Control Equipment:

The minimum specifications for pressure control equipment can be seen on the attached Exhibit 1 for a blowout preventer hook-up for 3,000 psi working pressure.

6. <u>Proposed Mud System:</u>

0-1075' fresh water spud mud 1075'-5000' saturated salt water 5000'-6000' salt water polymer with the following properties: Viscosity 30 sec., water loss 10 cc or less, weight 10 ppg with 5% KCl. Heavier weight mud will be used if required by well condition. 10 ppg brine is only used to minimize salt washout and formation damage and not for well control. No significant well control problems are anticipated.

7. <u>Logging, Testing, and Coring Program</u>:

- (a) Formation testing may be done at any depth where samples, drilling rate, or log information indicates a possible show of oil or gas.
- (b) Open hole logs will be run at total depth
- (c) Plans are to possibly core one of these wells in the Blinebry.

8. Abnormal Conditions, Pressures, Temperatures, and Potential Hazards:

No abnormal pressures or temperatures are anticipated. The estimated Bottom Hole Temperature (BHT) at TD is 115°F and estimated maximum Bottom Hole Pressure (BHP) is 3000 psig. Hydrogen sulfide is not considered to be a significant safety hazard since well control should not be a problem. In anticipation of encountering H₂S gas, Exhibit 2 is the Plan of Operation for H₂S Drilling. No major loss circulation zones have been reported in offsetting wells.

9. Anticipated Starting Date and Duration of Operations:

Road and location work will not begin until approval has been received from the BLM. Anticipated spud date should be October 25. Once commenced, the drilling operation should be finished in approximately 15 days. The time required to complete and test the well will be about 30 days.

10. Other Facets of the Proposed Operation: None.

MULTI-POINT SURFACE USE PLAN

C. E. LAMUNYON 67 Arch Petroleum Inc. Sections 27, T23S, R37E Lea Co., New Mexico

1. Existing Roads:

To reach the proposed locations, go 10 miles south of Eunice on Highway #18. Just south of the old abandoned Carbon Black Plant, turn east and go through cattle guard for approximately 1/2 mile. Continue on new lease road that heads generally east. This will take you into the C. E. Lamunyon lease. See Exhibit A for individual well locations and elevations. See Exhibit B for the nearest wells to the proposed locations.

2. Planned Access Roads:

Each location will require between 183 to 668 feet of new access road to the location. The required access road will be constructed from the existing lease road to the new location from the shortest direction to minimize the amount of new road construction. The road will be crowned and ditched and constructed of 6" of rolled and compacted caliche. Water will be diverted where necessary to avoid ponding, prevent erosion, maintain good drainage, and to be consistent with local drainage patterns. See Exhibit C for the vicinity map. See Exhibit D with the proposed access road marked.

3. <u>Location of Existing Wells</u>:

Exhibit F shows all existing wells within a one-mile radius of these proposed well. Listed below is the proposed well and the nearest existing well to it:

Proposed Well	Nearest Existing Well	<u>Distance</u>	<u>Direction</u>
C. E. Lamunyon 67	C. E. Lamunyon 48	300'	SW

4. Location of Production Facilities:

Arch Petroleum Inc. operates two separate Blinebry production facilities on this lease. This well will be produced into Battery #1. Battery #1 is located in unit letter A of Sect. 28.

In the event of production, a steel flow line will be laid from well #67 to Battery #1. The new flow line will be approximately 4000' long.

i,

To protect livestock and wildlife, the reserve pit will be fenced. Upon completion of drilling, the location and surrounding area will be cleared of all debris. All trash will be disposed in an enclosed trash trailer and hauled off.

5. Water Supply:

Water for drilling and completion operations will be purchased from a supplier and transported to the wellsite by truck.

6. Source of Construction Materials:

All caliche required for construction of the drill pad and the proposed new access road will be obtained from a caliche pit owned by the surface owner in the area. Construction contractor to pay caliche royalty to the landowner.

7. <u>Methods of Handling Waste Disposal</u>:

A. The drill cuttings, fluids, and completion fluids will be placed in the reserve pit. The reserve pit will be fenced on three sides away from the pad during drilling. The fence will be completed on the fourth side as soon as the rig moves out. The reserve pit will be allowed to dry and materials remaining in the reserve pit buried. The reserve pit will be backfilled, leveled, and contoured so as to prevent any materials being carried into the watershed.

Upon completion, the pad will be leveled, contoured, and reseeded with the appropriate seed mixture.

- B. All garbage and trash will be placed in a covered trash trailer. This trailer will be emptied in an approved landfill as needed during the drilling operations.
- C. Chemical toilets will be provided and maintained during drilling operations. See Exhibit E for location.

8. Ancillary Facilities:

No ancillary facilities are planned.

9. Well Site Layout:

Location of drilling equipment, rig orientation, and access road is shown on Exhibit E. The reserve pit will be lined with plastic to prevent liquids from soaking into the surrounding soil.

10. Plans for Restoration of the Surface:

When the well is abandoned, the location and access road will be cleaned and restored to the original topographical contours as much as possible. The area will be reseeded with the appropriate seed mixture.

If the well is productive, areas not used in production will be contoured and seeded with stipulated seed mixture. Production equipment will be painted the color designated by the surface managing agency.

11. Surface Ownership:

C. E. Lamunyon #67: Surface owner is D. K. Boyd Land & Cattle Co.

Surface damages for the location, road, flow line, and power line have been settled with the landowner.

12. Other Information:

The Archeological Survey is being performed by Pecos Archeological Consultants and will be filed as soon as it is completed and will include a description of the topography, flora, fauna, soil characteristics, dwellings, historical, and cultural sites.

13. Lessee's or Operators Representative:

Robin S. McCarley Arch Petroleum Inc. 10 Desta Dr., Suite 420E Midland, TX 79705

Phone: (915) 685-1961 (office)

14. Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that the statements made in this plan are to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Arch Petroleum Inc., and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Robin S. McCarley

BAA/ Attachments

ARCH PETROLEUM INC.

HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

I. Hydrogen Sulfide Training

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- 1. The hazards and characteristics of hydrogen sulfide (H_2S) .
- 2. The proper use and maintenance of personal protective equipment and life support systems.
- 3. The proper use of H_2S detectors, alarms, warning systems, briefing areas, evacuation procedures, and prevailing winds.
- 4. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H₂S on metal components. If high tensile tubulars are to be used, personnel will be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- 3. The contents and requirements of the H₂S Drilling Operations Plan and the Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H₂S zone (within 3 days of 500 feet) and weekly H₂S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H₂S Drilling Operations Plan. This plan shall be available at the well site. All personnel will be required to carry documentation that they have received the proper training.

II. H₂S SAFETY EQUIPMENT AND SYSTEMS

Note: All safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonably expected to contain H₂S.

1. Well Control Equipment:

- A. Flare line with electronic igniter or continuous pilot.
- B. Choke manifold with a minimum of one remote choke.
- C. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.
- D. Auxiliary equipment to include: annular preventer, mud-gas separator, rotating head, and flare gun with flares.
- 2. Protective equipment for essential personnel:
 - A. Mark II Surviveair 30-minute units located in the dog house and at briefing areas, as indicated on well site diagram.
- 3. H₂S detection and monitoring equipment:
 - A. 2 portable H₂S monitors positioned on location for best coverage and response. These units have warning lights and audible sirens when H₂S levels of 20 ppm are reached.
- 4. Visual warning systems:
 - A. Wind direction indicators as shown on well site diagram.
 - B. Caution/Danger signs shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate.

5. Mud program:

A. The mud program has been designed to minimize the volume of H₂S circulated to the surface. Proper mud weight, safe drilling practices, and the use of H₂S scavengers will minimize hazards when penetrating H₂S bearing zones.

6. Metallurgy:

- A. All drill strings, casings, tubing, wellhead, blowout preventers, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H₂S service.
- B. All elastomers used for packing and seals shall be H_2S trim.

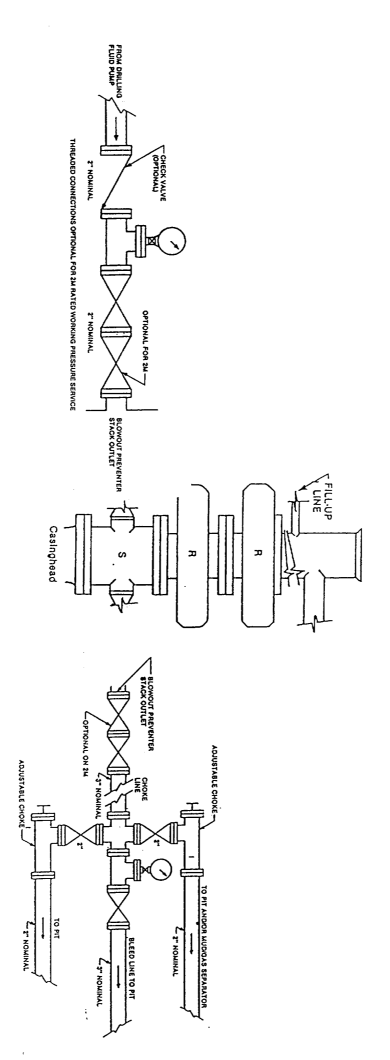
7. Communication:

- A. Radio communications in company vehicles including cellular telephone and 2-way radio.
- B. Land line (telephone) communications at field office.

8. Well testing:

A. Drill stem testing will be performed with a minimum number of personnel in the immediate vicinity which are necessary to safely and adequately conduct the test. The drill stem testing will be conducted during daylight hours and formation fluids will not be flowed to the surface. All drill stem testing operations conducted in an H₂S environment will use the closed chamber method of testing.

IADC Class 3 3M (3000 psi) Working Pressure BOP SCHEMATIC



Typical Kill Line

BOP Stack

Choke Manifold

DISTRICT I P.O. Box 1980, Hobbe, NM 88241-1980

State of New Mexic

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	
30-025	58300	Teague Paddock-Blinebry	
Property Code	P	roperty Name	Well Number
014898	C.E.	_AMUNYON	67
OGRID No.	0	perator Name	Elevation
000962	ARCH PE	FROLEUM, INC.	3273

Surface Location

ſ	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	В	27	23 S	37 E		710	NORTH	1980	EAST	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 o	r Infill Co	nsolidation (Code Or	der No.	•	•		

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

	1 (()	
	3273.0' + 3270.0' - 1980'	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	3276.0 3271.7	Robin S. McCarley Printed Name Technical Assistant
. :		Title 09/22/97 Date SURVEYOR CERTIFICATION
		I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
		SEPTEMBER 11, 1997 Date Surveyer DMCC Signature & Steaf 60 Professional Surveyor
EXHII	BIT A	Certificate No. JOHN W. WEST 676 RONALO F. EIDSON 3239 12641

State of New Mexic

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies

DISTRICT II

P.O. Drawer DD, Artesia, NM 86211-0719

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

Fee Lease - 3 Copies

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name	
30-025 - 34 18 9	58300	Teague Paddock-Blinebry	
Property Code		Property Name	Well Number
014898	C.E.	LAMUNYON	67
OGRID No.		Operator Name	Elevation
000962	ARCH PE	TROLEUM, INC.	3273

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
В	27	23 S	37 E		710	NORTH	1980	EAST	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 o	r Infill Co	nsolidation (Code Or	der No.	•	,	•	

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

ON A NON CIMIDING CITY	
3273.0' 3270.0'	conto
3276.0 3271.7	Sign R Pri
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	on act sup cor
EXHIBIT B	Sig Pr Co
	Ce

PERATOR CERTIFICATION

I hereby certify the the information ined herein is true and complete to the of my knowledge and belief.

obin S. McCarley

ited Name

echnical Assistant

URVEYOR CERTIFICATION

reby certify that the well location shown his plat was plotted from field notes of al surveys made by me or under my ervison, and that the same is true and ect to the best of my belief.

SEPTEMBER 11, 1997

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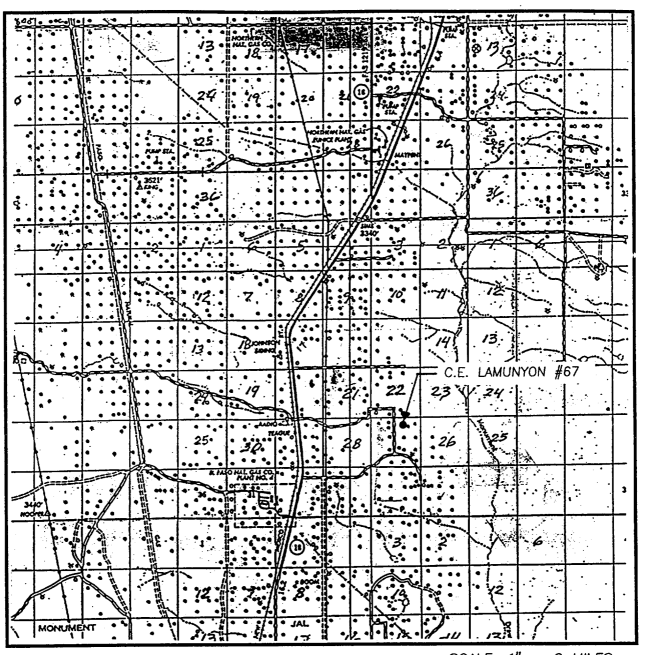
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HISTORIO NO. JOHN WE THESE TO SON

676 3239 12641

Received Hobbs OCD

VICINITY MAP



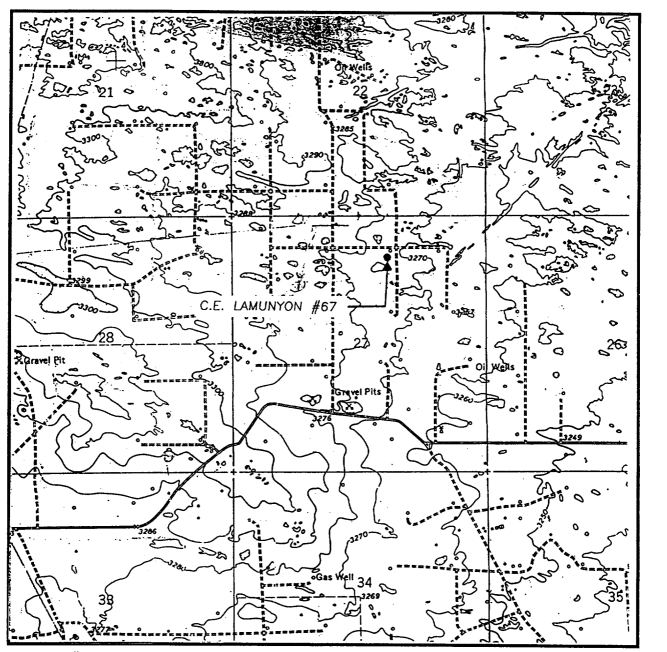
SCALE: 1" = 2 MILES

SEC. <u>27</u>	TWP. <u>23-S</u> RGE. <u>37-E</u>
SURVEY	N.M.P.M.
COUNTY	LEA
DESCRIPTION	ON 710' FNL & 1980' FEL
ELEVATION	3273
OPERATOR	ARCH PETROLEUM, INC.
	C.E. LAMUNYON

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117



LOCATION VERIFICATION MAP



SCALE: 1'' = 2000'

CONTOUR INTERVAL: RATTLESNAKE CANYON - 10'

SEC. 27 TWP. 23-S RGE. 37-E

SURVEY N.M.P.M.

COUNTY LEA

DESCRIPTION 710' FNL & 1980' FEL

ELEVATION 3273

OPERATOR ARCH PETROLEUM, INC.

LEASE C.E. LAMUNYON

U.S.G.S. TOPOGRAPHIC MAP

RATTLESNAKE CANYON, N.M.

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117

EXHIBIT D

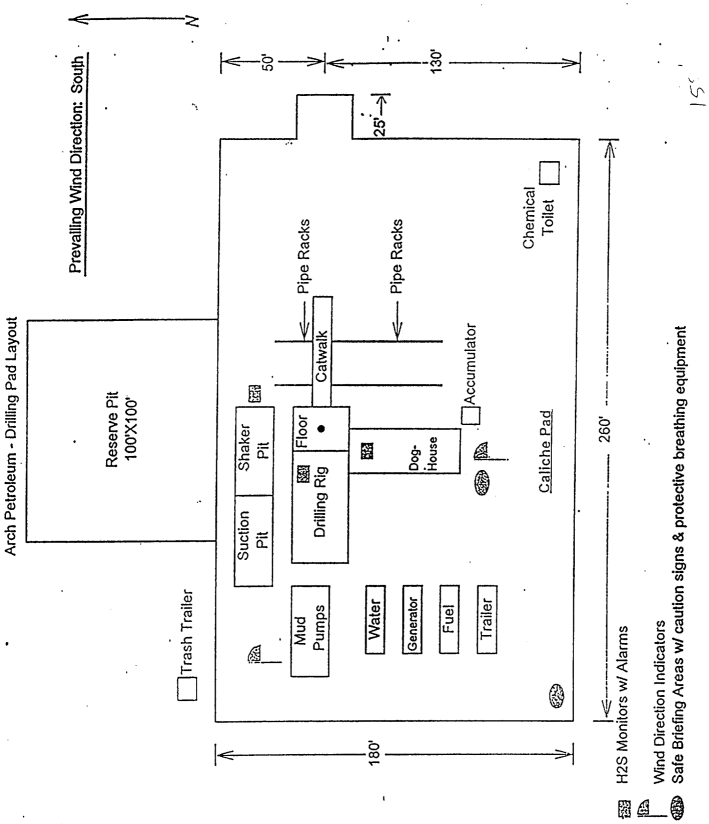


Exhibit No. E

