	TED STATES T OF THE INT		<b>RIPLICAT</b> r luce uctions on everse side)	FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1000
BUREAU OF	LAND MANAGE	IENT		5. LEASE DESIGNATION AND SEBIAL NO.
APPLICATION FOR P	ERMIT TO DR	ILL OR DEEP	PEN	NM-2379 6. IF INDIAN, ALLOTTER OR TRIBE NAME
1a. TYPE OF WORK				7. UNIT AGREEMENT NAME
b. TYPE OF WELL				
OIL GAS WELL WELL OTHER 2. NAME OF OPERATOR		SINGLE X	MULTIPLE	S. FARM OR LEASE NAME WELL NO.
POGO PRODUCTING COMAPNY	(RICHARD WRIGH	T) 915-685-8	140	COVINGTON "A" FEDERAL # 20
3. ADDRESS AND TELEPHONE NO. P.O. BOX 10340 MIDLAND, TEXA	S 79702-7340	915-685-8	100	30-025 - 34 51 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and At surjace				-
330' FEL & 1650' FSL SEC. 26 At proposed prod. zone SAME	UNIT "I" T2	2S-R32E LEA	CO NM	RED TANK - BONE SPRING 11. SEC. T. E. M., OE SLK. AND SURVEY OF AREA SEC. 26 T22S-R32E
14. DISTANCE IN MILES AND DIRECTION FROM NEAR	REST TOWN OR POST OF	rics*		12. COUNTY OR PARISH   13. STATE
Approximately 30 miles East				LEA CO. NM
13. DISTANCE FROM PROPUSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 3:	30'	NO. OF ACRES IN LE		OF ACRES ASSIGNED HIS WELL
ALC NO. 1787 ( OCATION*		1280 PROPOSED DEPTH		40
RIY NO. 93/6 E. TT. 13	20'	9000'		ROTARY
OL CODE 5/883 F. RT. GR. etc.) DATE <u>10-30-78</u>	3751' GR			22. APPROX. DATE WORK WILL START. WHEN APPROVED
	PROPOSED CASING A	ND CEMENTING PR	OGRAM	
SIZE OF ROLE GRADE SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	'H	QUANTITY OF CEMENT
<u>25"</u> <u>Conductor</u>	32.75 WI	NESS 850'		to surface with Redi-mi . Circulate cement.
9 7/8" J-55 7 5/8"	26.4	4600'		x. Circulate cement.
6 3/4" J-55&N-80 4½"	11.6	9000'	1425 s	x. Top of cement 4000'.
<ol> <li>Drill 25" hole to 40. Set 40"</li> <li>Drill 14 3/4" hole to 850'. F with 750 Sx. of Class "C" cen</li> <li>Drill 9 7/8" hole to 4600'. F with 1250 Sx. of Light &amp; Pren</li> </ol>	Run and set 850 Ment + additive Run and set 460 Mium cement, ci	0' of 10 3/4' es, Circulate 00' of 7 5/8' irculate ceme	' H-40 32.7 e cement to ' J-55 26.4 ent to surf.	5# ST&C casing. Cement surface. # ST&C casing. Cement ace.
4. Drill 6 3/4" hole to 9000'. F 4½" N-80 11.6# LT&C, 6000' of with 1425 Sx. of Class "H" Pr	4 <sup>1</sup> <sub>2</sub> " J-55 11.6	5# LT&C, 1000 + additives,	)' of $4\frac{1}{2}$ " Nervice the set imate to	-80 11.6# LT&C. Cement
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If p deepen directionally, give perfument data on subsurface locations	roposal is to deepen, give da	APPROVAL S GENERAL RE	OUREMENT	TS AN: new productive zone. If proposal is to drill or
deepen directionally, give between data on subsurface locations		ATTACHED	CHINING .	10/8/9
SHENED fay fam.	etq TITLE			
This space for Federal or State office use)			<u></u>	
PSANIT NO.		APPROVAL DATE		
Application approval does not warrant or certify that the applications of APPROVAL (FANY: (ORIG: SGD.) ARMANDO A. LOPEZ	icant holds legal or equitable   Acting 2	title to those rights in the s Assistant Field O Lands and Miner	ubjæt lense writen wo ffice Manager, als	DATE
APPROVED BY		On Reverse Side	•	- DATE VIG 1 / / / / / / / / / / / / / / / / / /
Title 18 U.S.C. Section 1001, makes it a crime United States any false, fictitious or fraudulent	for any person knows	ngly and willfully	to make to any (	department or agency of the M

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of United States any false, flotitious or fraudulent statements or representations as to any matter within its jurisdiction.

10 S

DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

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

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

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

#### 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

#### 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	I	Pool Name	
30-02.5-3-	5-3 51683	RED TANK BONE SPRI	NG	
Property Code		Property Name	Well Number	
009316	CC	COVINGTON A FEDERAL 20		
OGRID No.		Operator Name	Elevation	
17891	PC	DGO PRODUCING CO.	3751'	

### Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	26	22 S	32 E		1650	SOUTH	330	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 or	Infill C	onsolidation (	Code Or	der No.	<u> </u>		<u> </u>	1
40									

#### 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

		۲ n ۱	
			OPERATOR CERTIFICATION
			I hereby certify the the information
		1	contained herein is true and complete to the best of my knowledge and belief.
		ł	Cos Janua
		+	Signature
			Jue T. Janica
			Printed Name
		\$	Agent
			Title 09/28/98
			Date
			SURVEYOR CERTIFICATION
1	DETAIL		I hereby certify that the well location shown
	3746.5'3753.2'		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
		SEE DETAIL	correct to the best of my belief.
	3752.9' 3754.3'		
			SEPTEMBER 21, 1998
			Date Surveyed: Elling CDG
			Signature & Seut of S
		09	W What a
		1650'	Aprial X Deltan 9-23-98
			1 33 . 08-11-1.2725
			Certificate Non-RONALD JEDSON 3239
	]		PROFESSION 12641
		I T 1	

## VICINITY MAP



SEC. <u>26</u> TWP.<u>22–S</u> RGE. <u>32–E</u> SURVEY N.M.P.M. COUNTY LEA DESCRIPTION <u>1650'</u> FSL & <u>330'</u> FEL ELEVATION <u>3751'</u> OPERATOR <u>POGO PRODUCING CO.</u> LEASE <u>COVINGTON A FEDERAL</u>

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

# LOCATION VERIFICATION MAP



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

ł

SEC. <u>26</u> TWP.<u>22–S</u> RGE. <u>32–E</u> SURVEY N.M.P.M. COUNTY LEA DESCRIPTION <u>1650'</u> FSL & <u>330'</u> FEL ELEVATION <u>3751'</u> OPERATOR <u>POGO PRODUCING CO.</u> LEASE <u>COVINGTON A FEDERAL</u> U.S.G.S. TOPOGRAPHIC MAP <u>BOOTLEG RIDGE, NM</u>

helphanes - energy

In response to questions asked under Section II B of Bulletin NTL-6 the following information is provided for your consideration:

- 1. Location: 330' FEL & 1650'FSL SEC. 26 T22S-R32E LEA CO. NM
- 2. Elevation above sea level: 3751' GR.
- 3. Geologic name of surface formation: Quaternery Aeolian Deposits.
- 4. <u>Drilling tools and associated equipment:</u> Conventional rotary drilling rig using fluid as a circulating medium for solids removal.
- 5. Proposed drilling depth: 9000'
- 6. Estimated tops of geological markers:

Rustler Anhydrite	830'	Brushy Canvon	7390'
Delaware Lime	4790'	Bone Spring	8810'
Cherřy Canyon	6090'	• 5	0010

## 7. Possible mineral bearing formation:

Delaw	Jare		0il
Bone	Spring	1	Oil

8. Casing program:

<u>Hole size</u>	Interval	Casing OD	Weight	Thread	Collar	Grade
25"	0-40	20"	NA	NA	NA	Conductor
14 3/4"	0-850'	10 3/4"	32.7	8-R	ST&C	H-40
9 7/8"	0-4600'	7 5/8"	26.4	8-R	ST&C	J-55
6 3/4"	0-9000'	412"	11.6	8-R	LT&C	J-55 N-80

<u>29 - 19 - 19 - 19 -</u>

9. Cementing and Setting Depth:

20"	Conductor	Set 40' of 20" conductor and cement to surface with Redi-mix.
10 3/4"	Surface	Set 850' of 10 3/4" 32.7# H-40 ST&C casing. Cement with 750 Sx. of Class "C" cement + additives, circulate cement to surface.
7 5/8"	Intermediate	Set 4600' of 7 5/8" 26.4# J-55 ST&C casing. Cement with 1250 Sx. of Light & Premium cement + additives, circulate cement to surface.
4½"	Production	Set 9000' of 4 <sup>1</sup> <sub>2</sub> " 11.6# J-55 & N-80 LT&C casing as follows: 2000' of 11.6# N-80, 6000' of 11.6# J-55, 1000' of 11.6# N-80. Cement with 1425 Sx. of cement, estimate top of cement 4000'.

10. Pressure Control Equipment: Exhibit "E". A 900 Series 3000 PSI working pressure B.O.P. consisting of a double ram type preventor with a bag type annular preventor. BOP un-t will be hydraulically operated. Exhibit "E-1". Choke manifold and closing unit. BOP will be nippled up on 10 3/4" casing and will be operated at least once each 24 Hr. period while drilling and blind rams will be operated when out of hole during trips. Flow sensor, PVT, full opening stabbing valve and upper kelly cock will be utilized. No abnormal pressure or temperature is expected while drilling.

	derediter.	A Dystem.		
Depth	Mud Wt.	Visc,	Fluid Loss	Type Mud
40-850'	8.6-8.8	29-34	NC	Fresh water spud mud add paper to control seepage, use high high viscosity sweeps to clean hole
850-4600'	10.2-10.5	29-36	NC	Brine water, using paper to control seepage, lime for pH control, high viscosity sweeps to clean hole.
4600-9000'	8.6-8.8	2 <b>9-</b> 36	NC	Fresh water, use Gel for vis- cosity, & paper for seepage.

11. Proposed Mud Circulating System:

Sufficient mud materials to maintain mud properties, meet lost circulation and weight increase requirements will be kept at well site at all times. In order to log well and run casing the viscosity may have to be raised and the water loss lowered in order to do so.

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

- A. Open hole logs: Dual Induction, SNP-Density, Gamma Ray, Caliper from TD to 4600'.
- B. Gamma Ray, Caliper, Neutron from 4600' to surface.
- C. Mud logger on hole from 4600' to TD.
- D. No cores or DST's are planned at this time.

#### 13. Potential Hazards:

No abnormal pressures or temperatures are expected. Hydrogen Sulfide gas may be encountered,  $H_2S$  detectors will be in place to detect any presence. No lost circulation is expected to occur. All personnel will be familiar with all aspects of safe operation of equipment being used. Estimated BHP <u>4250</u> PSI, estimated BHT <u>- 160°</u>.

#### 14. Anticipated Starting Date and Duration of Operation:

Road and location construction will begin after BLM approval of APD. Anticipated spud date as soon as approved. Drilling expected to take 20-25 days. If production casing is run an additional 30 days to complete and construct surface facility and place well on production.

#### 15. Other Facets of Operations:

After running casing, cased hole gamma ray neutron collar logs will be run from total depth over possible pay intervals. The Bone Spring pay will be perforated and stimulated. The well will be swab tested and potentialed as an oil well.

- 1. All Company and Contract personnel admitted on location must be trained by a qualified H<sub>2</sub>S safety instructor to the following:
  - A. Characteristics of H<sub>2</sub>S

----

- B. Physical effects and hazzards
- C. Proper use of safety equipment and life support systems.
- D. Principle and operation of H<sub>2</sub>S detectors, warning system and briefing areas.
- E. Evacuation procedure, routes and first aid.
- F. Proper use of 30 minute pressure demand air pack.
- 2. H<sub>2</sub>S Detection and Alarm Systems

- -

- A. H<sub>2</sub>S detectors and audio alarm system to be located at bell nipple, end of blooie line (mud pit) and on derrick floor or doghouse.
- 3. Windsock and/or wind streamers
  - A. Windsock at mudpit area should be high enough to be visible.
  - B. Windsock at briefing area should be high enough to be visible.
  - C. There should be a windsock at entrance to location.
- 4. Condition Flags and Signs
  - A. Warning sign on access road to location.
  - B. Flags to be displayed on sign at entrance to location. Green flag, normal safe condition. Yellow flag indicates potential pressure and danger. Red flag, danger, H<sub>2</sub>S present in dangerous concentration. Only emergency personnel admitted to location.
- 5. Well control equipment

A. See exhibit "E"

- 6. Communication
  - A. While working under masks chalkboards will be used for communication.
  - B. Hand signals will be used where chalk board is inappropriate.
  - C. Two way radio will be used to communicate off location in case of emergency help is required. In most cases cellular telephoned will be available at most drilling foreman's trailer or living quarters.
- 7. Drillstem Testing
  - A. Exhausts will be watered.
  - B. Flare line will be equipped with an electric ignitor or a propane pilot light in case gas reaches the surface.
  - C. If location is near any dwelling a closed D.S.T. will be performed.

#### HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

. .

- 8. Drilling contractor supervisor will be required to be familiar with the effects  $H_2S$  has on tubular goods and other mechanical equipment.
- 9. If  $H_2S$  is encountered, mud system will be altered if necessary to maintain control of formation. A mud gas seperator will be brought into service along with  $H_2S$  scavengers if necessary.

- EXISTING ROADS. Area map, Exhibit "B" is a reproduction of the New Mexico General Hi-way Co. Map. Exhibit "C" is a reproduction of a topographic map. Existing roads and proposed roads are shown on each exhibit. All roads will be maintained in a condition equal to or better than existed prior to start of construction.
  - A. Exhibit "A" shows the proposed developement well as staked.
  - B. From Hobbs New Mexico take U.S. High-Way 62-180 West toward Carlabad NM. go 38 miles to Co. Road C-29, turn South go 14 miles to Mills Ranch Road turn East and Northeast for 7.1 miles, turn South go 1.3 miles, turn East go .5 miles, turn South go .6 miles, turn West go 800' to location.
  - C. Pipelines that are necessary for oil, gas & water transportation to central battery will be laid along existing R-O-W or along road R-O-W. Powerlines necessary to furnish power to produce this lease will be constructed along road or existing R-O-W.
- 2. PLANNED ACCESS ROADS: Approximately 800' of new road will be constructed.
  - A. the access road will be crowned and ditched to a 12'00" wide travel surface with a 40' right-of-way.
  - B. Gradient on all roads will be less tha 5.00%.
  - C. No turnouts will be necessary.
  - D. If needed, road will be surfaced with a minimum of 4" of caliche. This material will be obtained from a local source.
  - E. Centerline for the new access road has been flagged. Earthwork will be as required by field conditions.
  - F. Culverts in the access road will not be used. The road will be constructed to utilize low water crossings for drainage as required by the Lopography.
- 3. LOCATION OF EXISTING WELLS IN A ONE-MILE RADIUS EXHIBIT "A-1"

А.	Water wells -	One approximately 2.5 miles North
В.	Disposal wells -	None known
C.	Drilling wells -	None known
D.	Producing wells -	As shown on Exhibit "A-1"
Ē.	Abandoned wells -	As shown on Exhibit "A-1"

- 4. If, upon completion, the well is a producer, Pogo Producing Company will furnish maps or plats showing On Well Pad facilities and Off Well Pad facilities (if needed) on a Sundry Notice before construction of these facilities starts.
- 5. LOCATION AND TYPE OF WATER SUPPLY

Water will be purchased locally from a commercial source and trucked over the access roads or piped in flexible lines laid on top of the ground.

6. SOURCE OF CONSTRUCTION MATERIALS

If needed, construction materials will be obtained from the drill site's excavations or from a local source. These materials will be transported over the access route as shown on Exhibit "C".

- 7. METHODS FOR HANDLING WASTE DISPOSAL
  - A. 1. Drill cuttings will be disposed of in the reserve pit.
    - 2. All trash, junk and other waste material will be contained in trash cages or bins to prevent scattering. When the job is completed all contents will be removed and deposited in an approved sanitary landfill.
    - 3. Salts remaining after completion of the well will be picked up by the supplier, including broken sacks.
    - 4. Sewage from trailer houses will drain into holes with minimum depth of 10'00". These holes will be covered during drilling and backfilled upon completion. A "porta John" will be provided for the rig crews. This will be properly maintained during the drilling operations and removed upon completion of the well.
  - B. Remaining drilling fluids will be allowed to evaporate in the reserve pit until the pit is dry enough for backfilling. In the event drilling fluids will not evaporate in a reasonable period of time they will be transported by tank truck to a state approved disposal site. Pits will then be broken out to speed drying.

Water produced during testing of the well will be disposed of in the reserve pit. Oil produced during testing of the well will be stored in test tanks until sold and hauled from the site.

8. ANCILLARY FACILITILS

No camps or airstrips will be constructed.

- 9. WELL SITE LAYOUT
  - A. Exhibit "D" shows the proposed well site layout.
  - B. This exhibit indicated proposed location of reserve and sump pits and living facilities.
  - C. Mud pits in the active circulating system will be steel pits and the reserve pit is proposed to be unlined unless subsurface condition encountered during pit construction indicate that lining is needed for lateral containment of fluids.
  - D. If needed, the reserve pit is to be lined with polyethlene. The pit liner will be 6 mils thick. Pit liner will extend a minimum 2'00" over the reserve pits dikes where the liner will be anchored down.
  - E. The reserve pit will be fenced on three sides with four strands of barbed wire during drilling and completion phases. The fourth side will be fenced after all drilling operations have ceased. If the well is a producer, the reserve pit fence will be torn down. The reserve pit and those areas of the location not essential to production facilities will be reclaimed and seeded per BLM requirements.
- 10. PLANS FOR RESTORATION OF SURFACE

Rehabilitation of the location and reserve pit will start in a timely manner after all drilling operations cease. The type of reclamation will depend on whether the well is a producer or a dry hole.

However, in either event, the reserve pit will be allowed to dry properly, and fluid removed and disposed of in accordance with Article 7.B as previously noted. The pit area will then be leveled and contoured to conform to the original and surrounding area. Drainage systems, if any, will be reshaped to the original configuration with provisions made to alleviate erosion. These may need to be modified in certain circumstances to prevent inundation of the location's pad and surface facilities. After the area has been shaped and contoured, topsoil from the spoil pile will be placed over the disturbed area to the extent possible. Revegetation procedures will comply with BLM standards.

If the well is a dry hole, the pad and road area will be contoured to match the existing terrain. Topsoil will be spread to the extent possible. Revegetation will comply with BLM standards.

Should the well be a producer, the previously noted procedures will apply to those areas which are not required for production facilities.

- 11. OTHER INFORMATION:
  - A. Topography consists of sand dunes with a slight dip toward the West. Deep sandy soil supports native grasses, mesquite, and shinnery Oak.
  - B. Surface is owned by the Bureau of Land Management U.S. Department of Interior. Surface is used for grazing of livestock and is leased to ranchers for this purpose.
  - C. An archaeological survey will be conducted and copies of the survey will be filed in the Carlsbad Office of The Bureau of Land Management.
  - D. There are no dwellings or habitation within three miles of this location.
- 12. OPERATORS REPRESENTIVE:

Before construction:	During and after construction:
TIERRA EXPLORATION INC.	POGO PRODUCING COMPANY
P.O. BOX 2188	P.O. BOX 10340
HOBBS, NEW MEXICO 88241	MIDLAND, TEXAS 79702-7340
OFFICE PHONE 505-392-2112	OFFICE PHONE 915-685-8100
JOE T. JANICA	MR. RICHARD WRIGHT 915-685-8140

13. <u>CERTIFICATION:</u> - I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; 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 Pogo Producing company, its contractors/subcontractors is in the conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provision of U.S.C. 1001 for the filing of a false statement.

anca NAME DATE 09/28/98 TITLE Agent

yosion <u>ku</u>	Phulips	Marate Marate	•1736 MARAI	DPER)		[7-
1 U.S.	U.S. Stare J U.S.	Ret U.S.	"Probibilition-Find Unit" U.S.	"Analisition Fed Ut."	Siere Siere	6
TBETAG BELAS	- Yates Per, stel Y8-134	9 Strate (Mabil) + 1754 27805 + 18754 8H SEC.	. Maralo. Inc., etal 85937	Pogo Prod. (MSR Reg.//2) 58940	Poga Prod.	24 Cone
E LIVINGSTON	AXX		*Prombinan-Fed.*		Binn 1 64700	246
POGO PROD. (OPER.)	16 P112	Marcury Estil		13	DG42 # 18 -	ŧG
Hand Ten	Pisa Kiwi-St* Pis		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	June "Fed"	- (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	•
		32 " US Fed."	Pee nu eur eur	04 10 0 497 US 990 00	0/4 12 3-61 "NBR" Smith	•
3 Getty 73 Cities Sary	Getta Jil'3 Gries Sere, vg Pos Prod. M A.R. Ca.'3 Yates Pet- 77054	(EXxan) Pago Prod. Strata Prod. (Exxan) 17050	CML Transfer For 152 Contraction 1977	Burtington	TOCA YASAO	<b>†</b> '
Yotes 078368 Pet. arci Vere Jat Zement (re base Nerr) Jer. my prom Content 173	etal 1 temorr 7 base - O'	s 9 9 1 1272	- 1174 - 120 - 0 - (21)	87268 Pet. Barriefe free		0
TAAL DISEN	Culturison 1 Strate Prod. Elevin 21 Strate Compare To ISAG 1 1-50	لالة من المالية المالية المالية (الموالية من المالية المالية المالية المالية المالية المالية المالية المالية ال (الموالية من المالية ال (الموالية المالية المالي	Buringtes Trainer 2 Guringtes Trainer 2 (Argun - Surgel State	Jocnalape-fed POS TO 15000 There - 24 - 70 2000 Ante Tourfed a 2 114	Burlington Res LICW Trainer	
90 N.E.Image		QA5-10-67 P22	The second	Area	Ourlington Res. (C.W. Trainer) 2 1 2000 1000,LLC (0) 4 4360 4 1996 700 275 1 1000	
U.S. arod ca	U.S. Cercion-Fed	Cercian Fed US Prize-Fed.		S Permell Staffed 7 Ener: 97 SIA U.L Mills-Fed	Trainer I Prove	İ
Santa Fa Ener.   Getty Qil 6 - 1 - 2006   A.A.Co. 96856 170 92   Charles and th	Getty Oil 103 Page 10 A.R.Ca. 1000 Page 10 53977	Rese         3         (Exton) 8/27*           59376         1 Page Prod. 65           20         1 6         722           LOO         LOO         1	Aug Program Frage Pred	(Africa flat) (Pres) (Chevron)	(Lat Mon, chai) +3526 (Page Prod.) +3526 (Page Prod.)	
Pet.etal	Cities Seruty) Tartes Pet- etak Ita base Marris	Location		Bres Sec. Black 2379 44 6 3.4 5100 12 12 12 12 12 12 12 12 12 12 12 12 12 12 1	Mate 2 9100" (Arean and and and and and and and and and a	
29	Permell Ener 3	1 Exacts	as staked			- 1.8
	96238 Ared Tankt,- Frd. 210 ∰   9 	Augustical File Augustical Firster Augustical Firster Out Dari	5	(Contronant 5 (Shari) • Figs (we) (Source Reserve) (Source Reserve)	27.7 4	
U.S.	u <mark>l</mark> s.	Fed OUS THE ELSS	"Red Tent - The U.S. DA"		rtii Red Rank St * State Keller RY, (5)	a it H
Ya tes Pet., etai V- 2443 Vates At dat	1000 And 1.70031 Pago Prod. 1000 22 1 9-1-93 1000 22 1 9-1-93 1770 60	13 Pogo Prod. Pos elis Pos elis P	Béiso Prod. Paga Prod. 734	+3972	4-3527	
ALT OF STATE		15 040 Page Annu 177 And Tame And Company	2379 O	6 0 <sup>1</sup> 0 <sup>2</sup> 0 <sup>4</sup> 0 <sup>5</sup>	***** <u>1</u>	
32 1. 5./16.00000000000000000000000000000000000	33 The second s	34 martin	105600 35 43	26	31 لر مسيد	
	"Rad Tank- Fed. "	And Red Tank Fed. 63-7003	Red Tank-Fed." Comayton-Fed."	"Shell-St."	آه جديدة	$\sim$
State State flats a state in state	U.S. مناهدهای ماردویار ماردهای م	1900 2.U 2.U	US US Stan albana Ilania Ziana -	Store of Tr	*Red Tank-St 31* • 5207 Snew 16 Siensie Nathin Nathin	<sup>د</sup> کې
SantaFeEner: Pogo Prod H6P 36/2007 63954 3809 330 #	Poge Prod.   Texeco 3 1 2007   H6P 9894   H6P 130 2 18640	3-458 JulfR Yutes Pet., atol. 9 - 1 - 33	Yates Pet_stal	FIOE Py Votes	W.G. Ross 04G	Seaboo 3 - 1 - 92
	7698 Prod. 2 1: 37 V4:144 277 22 570 + 2	Analitical         17061           31-39         2750           9182         Freida-Fed."           3282         Freida-Fed."		Yutes Pet. etai 2"200" 81274" APY" PBU (700" Due		isc
- Lillia Yates 9 - 1 - 95	Stroke Prod	Santa Fe Ener. 12 - 1 - 3 - 4 - 4 - 4	2	PROVOHORM	134 6 Pryingham Unit (Martine 10460 20460	 1777:
67223	( 10 - 200 - 7-at. ) ( 20 - 7-at. ) ) (	65 5 3 6 Fea 50 50 El 372 / 78 56 7 74 48 77 66 11 276			Bin Spir Cont. MIT ITSUbs # Terren Co.	<b>*</b> **
U. S.	U.S. O	2.V	States Strates Peticter	U.S. Stere	US, M.I. ISSUEL	Burtingt
Техасо нев 1884 8	98192 		77662	Burtington J January B6925 (Mendion) April- Standary Berdia	WG 7045 HBP 19472	88 i * 260 *
	Strute Pod	Exxpri Cerr Sw Cerr Sw	· · · · · · · · · · · · · · · · · · ·	Yu us Pet, etal	1748an 7	- 0-03 C (33.540 (45.540 (45.540)
0 even Ener. 6 - 2007 988 26	an ein se	/ed. 195700	Strate Prod. Strat	Burlington +1651 #80 0536344	9 - 1 - 2006	 7777 2007
2.0			Treste Gran State		190	-
Texaco I Lillie Yetes	U.S. Permeti Ener	U.S.	Prod Strate Prod.	U.S. Mare Personi Person 9-11-99 Personi Person 19-11-99 Person	57474(57	9.7
Sigettu 1 62223	دهد ا ، ۳۰ ۵۰۰۱ - ۳۶ ۲۰۵۶40 ۱۳۱۴ مع	84728 Carrier	84729	12	17 La 1 Tarress Sacily 5	•ere 
	16	0.3 17769 Percent	(0	Strata Prod. Convinental		<u> Einr</u>
Permuti Ener 12 - ) - 1006 7m	investi	and formegt			IT "A-1" RADIUS MAP	
	e <sup>2</sup> , 23	Tancar Fra	Contra Co			
·arvard Per o din Sang Base   Santa Fa En,etai Artura, Diff   A-1-96	Coframe	Panwell) Sher: Strata	(Colinergy Cent, 72/25%) Permetil Error		UCING COMPANY A" FEDERAL # 20	
2552539 eE2622C		Strate Fred, J . 1 . 97 Carcinal - Fred. 881 (63 6 / 3 8 / 3	9-1-2006 96240 679.00 97239	UNIT "I" T22S-R32E	SECTION 26 EDDY CO. NM	
i. • . (						







- ♀ Wind Direction Indicators (wind sock or streamers)
- △ H2S Monitors (alarms at bell nipple and shale shaker)
- Briefing Areas
- Remote BOP Closing Unit
- Sign and Condition Flags

## EXHIBIT "D" RIG LAYOUT PLAT

POGO PRODUCING COMPANY COVINGTON "A" FEDERAL # 20 UNIT "I" SECTION 26 T22S-R32E EDDY CO. NM



# POGO PRODUCING CO 3M CHOKE MANIFOLD

HAND AJUSTABLE CHOKE



HAND AJUSTABLE CHOKE

CHOLE MANIFOLD a	& CLOSING UNIT
POGO PRODUC	—
COVINGTON "A"	FEDERAL # 20
UNIT "I"	SECTION 26
T22 <b>S−R</b> ?2E	EDDY CO. NM

EXHIBIT "E-1"

....

113170