Form 3160-3 (November 1983) (formerly 9-331C)

(Other in rever

Form approved.
Budget Bureau No. 1004-0136
Expires August 21 1005

5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES awer DD DEPARTMENT OF THE ANTERIOR

88210

92 Provis	rom approved.	•
structions on	Budget Bureau No.	
rse side)	Expires August 31,	1985

	BUREAU OF	LAND MANA	GEMEN	NT .		LC 029395-B		
APPLICATION	Y FOR PERMIT	TO DRILL,	DEEP	EN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTER	OR TRIBE NAME	
	DRILL 🗓 DEEPEN 🗌 PLUG BACK 🗌				7. UNIT AGREEMENT NAME			
	AS OTHER	IN-FILL WEL	.I. 81	RECEIVED	LE	S. FARM OR LEASE NAM	r	
2. NAME OF OPERATOR	DEL OTHER	IN TIBE WEL	/ 20	Ph.915-685-4		Turner "B"		
	AVON ENERGY COR	PORATION 🗸				9. WELL NO.		
	310 West Wall,			JAN 16 '9	1	96		
LOCATION OF WELL (R	Midland, Texas eport location clearly and	79701	th anv S	itate requirements (10. FIELD AND POOL, OF	-B-6-517	
At surface			u, .		CE .	Grayburg-Jac	LK.	
2590'FNL 2590 At proposed prod. zon	_	7S-31E	((Unite G), OFFI) -	Sec.20-17S-3		
4. DISTANCE IN MILES	Same	REST TOWN OR POS	T OFFICE	•		12. COUNTY OR PARISH		
5.3 air mile	es east of Loco	Hills, N.M	ſ .			Eddy	N.M.	
5. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*	· · · · · · · · · · · · · · · · · · ·		OF ACRES IN LEASE		O. OF ACRES ASSIGNED THIS WELL		
PROPERTY OR LEASE L (Also to nearest drig		2590 '		1786.15	40			
 DISTANCE FROM PROP TO NEAREST WELL, D 	RILLING, COMPLETED.			OPOSED DEPTH	20. ROTA	RY OR CABLE TOOLS		
OR APPLIED FOR, ON THE		863 ' ±	1 .	3500 '	Rota	ry	W WILL COLDE	
	ether Dr, KI, GR, etc.)							
3663' GL.		TRAD CHROCOG	NC ANT	CEMENTING PROGRA		As Soon As Po	ossible	
	I	,		· · · · · · · · · · · · · · · · · · ·				
12-1/4"	8-5/8 ¹¹	WEIGHT PER P		SETTING DEPTH	300 6	QUANTITY OF CEMEN		
7-7/8"	5-1/2"		<u>-55</u> -55		. L	sx Class C (<u>Circulate</u>) sx Class C + 600 sx Lite		
7 770	<u>5 </u>	13.3"		3300 =C/1FUAC)200 0	A CLABB O 1 OO	, on 2200	
Grayburg Set 5-1/2 isolate a zones. Run 2-7/8	producer. Stat " production ca ll porosity zon	e approval sing to TD, es. Select	of the cemonic control	plete as an in- ne unorthodox lo ented with suff y perforate favo reat formation	ocation icient orable	Grayburg	Post ID- 1-25-9 New Loc API	
	hed <u>Drilling Da</u>			Use Plan.	posed o	pperation.	CEIVED	
one. If proposal is to reventer program, if an	drill or deepen directions			olug back, give data on poon subsurface locations as		uctive sone and proposed		
signed JERRY	ry of To	UQ 11	ть <u>Ре</u>	rmit Agent		DATE January	1, 1991	
(This space for Fede	ral or State office use)							
PERMIT NO.				APPROVAL DATE AREA MANACIR CARESBAD RESOURCE AREA		1 - 10		
· · · · · ·	noc by Macda We	Tr	TLE	ASBA 30HUUCAN NEWFORM		DATE /-/		
APPROVAL SUBJEC	-						<i>;</i>	
GENERAL REQUIRE								
SPECIAL STIPULAT	TIONS	*0.1.		O D				

*See Instructions On Reverse Side

State of New Mexico rgy, Minerals and Natural Resources Departm

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator			Lease				·	[Well No.
Avon En	ergy Corpora	tion	,	Turner	"B"	Fede	eral	96
Unit Letter Secti		South	Range 31	East	÷	NJK (TY	County	dy
Actual Footage Location of 2590 feet f	(Well: rom the North	line and	1		2590	NMI] feet fro	East	line
Ground level Elev.	Producing Formation		Pool			iect no	in the	Dedicated Acreage:
3663	Grayburg		Gra	yburg-Ja	ckson	l		40 Acres
I. Outline the ac	creage dedicated to the sub	ject well by colored pe	ncil or hachure	rarks on the p	olat below	·. — · — ·		
SINGLI 3. If more than a unitization, for Yes If answer is "no" this form if nece No allowable wi	ill be assigned to the well	ership is dedicated to the If answer is "yes" ty descriptions which have until all interests have be	e well, have the	interest of all	owners b	een cons	solidated by comi	munitization,
Of thirth 2 field-St	andard unit, eliminating su	en interest, has been ap	proved by the L	ivision.			I	
	<u> </u>	366 367 367		2590	7		Printed Name JERRY I Position Permit Company AVON ENI Date Januar SURVEY I hereby certifien this plat of actual survey, supervison, and correct to the belief. Date Surveyed Decemb Signature & S Professional S P. R P	Agent ERGY CORPORATION y 1, 1991 YOR CERTIFICATION fy that the well location shown was plotted from field notes of a made by me or under my and that the same is true and the best of my knowledge and the control of
0 330 660 990	1320 1650 1980 2	310 2640 2) 000 1500	1000	500		Certification	To The Part of the

SUPPLEMENTAL DRILLING DATA

AVON ENERGY CORPORATION No.96 Turner "B" SWNE Sec.20-17S-31E Eddy County, N.M.

LC 029395-B

The following items supplement Form 3160-3 in accordance with instructions contained in Onshore Oil and Gas Order No.1:

- 1. SURFACE FORMATION: Recent
- 2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Rustler	600 '	Queen	2525 '
Salt	700 '	Grayburg	2930'
Yates	1500 '	San Andres	3350 '
Seven Rivers	1700 '		

3. ESTIMATED DEPTHS TO WATER, OIL OR GAS FORMATION:

Water - Possible groundwater from 0' to 300'

Oil - 2000' to TD

Gas - None anticipated

4. PROPOSED CASING PROGRAM:

8-5/8" Casing - Set 600' of 24#, J-55, Surface Casing Pressure tested to 1000 psi.

5-1/2" Casing - Set 3500' of 15.5#, K-55, Production Casing Pressure tested to 1500 psi.

5. PRESSURE CONTROL EQUIPMENT: Install a 2M, Series 600, Type

"E" Shaffer Double Hydraulic BOP on the 8-5/8" surface
casing prior to drilling into the Queen. Due to depleted
nature of the reservoir, it is requested that a waiver be
granted to test pressure control equipment to 1000 psi.
using rig pump, instead of the normal 2000 psi. test.
Exhibit D is a diagrammatic sketch of the BOP equipment.

OK 658

- 6. CIRCULATING MEDIUM: Drill with fresh water from surface to setting depth of surface casing. Drill remainder of hole with brine water, using additives to control water loss, viscosity and mud weight.
- 7. AUXILIARY EQUIPMENT: Equipment will include pit level monitor and a full-opening safety valve.
- 8. TESTING, LOGGING AND CORING PROGRAM:

Samples will be caught at 10' intervals from

below the surface casing to total depth.

DST and Cores: None anticipated

Logging: Density-Neutron log

Gamma Ray-Neutron log

Mud Log

9. ABNORMAL PRESSURES, TEMPERATURES OR HYDROGEN SULFIDE:

No abnormal pressures or temperatures anticipated.

Precautions will be taken to monitor possible traces hydrogen sulfide gas in the Grayburg.

10. ANTICIPATED STARTING DATE: Drilling will commence upon Federal and State approval. Drilling and completion will require about 30 days.

PERTINENT INFORMATION

For

AVON ENERGY CORPORATION No.96 Turner "B" SWNE Sec.20-17S-31E Eddy County, N.M.

LOCATED:

5.3 air miles east of Loco Hills, New Mexico

FEDERAL LEASE NUMBER:

LC 029395-B

LEASE ISSUED:

June 13, 1934 - HBP

ACRES IN LEASE:

1,786.15 Ac.

RECORD LESSEE:

Atlantic Richfield Company

BOND COVERAGE:

Statewide Bond of Avon Energy

Corporation pending

AUTHORITY TO OPERATE:

Assignment of Operating Rights

SURFACE OWNERSHIP:

Federal

GRAZING PERMITTEE:

Williams & Son Cattle Co.

Box 30

Maljamar, New Mexico 88264

Phone 505-676-2293

POOL RULES:

General Oil Rules - 40 Ac. Spacing

EXHIBITS:

A. Lease and Contour Map

B. Road and Well Map

C. Rig Layout
D. BOP Diagram

MULTI-POINT SURFACE USE AND OPERATIONS PLAN

AVON ENERGY CORPORATION No.96 Turner "B" SWNE Sec.20-17S-31E Eddy County, N.M.

LC 029395-B

This plan is submitted with the Application for Permit to Drill the above described well. The purpose of the plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of necessary surface disturbance involved, and the procedures to be followed in rehabilitating the surface after completion of the operation so that a complete appraisal can be made of the environmental effects associated with the operation.

1. EXISTING ROADS:

- A. Exhibit "A" is a portion of a road map showing the location of the proposed well as staked. The well is approximately 5.3 miles east of Loco Hills, New Mexico.
- B. <u>Directions</u>: Go east from Loco Hills, N.M. on U.S. 82 a distance of 5.3 miles. Turn left and go 800' to new access road. Go 300' northwest to drillsite.

2. PLANNED ACCESS ROAD:

- A. Length and Width: The new road will be about 300' long and about 14' wide.
- B. <u>Surfacing Material</u>: The new road and well pad will be surfaced with 6" of caliche.
- C. Maximum Grade: Less than 3%
- D. Turnouts: No traffic turnouts are necessary.
- E. <u>Drainage Design</u>: The road will be constructed with a 6" crown and appropriate water turnouts to provide proper drainage.
- F. Culverts: None necessary

- G. <u>Cuts and Fills</u>: Construction of the drill pad will require about 2' of cut on the east side and 2' of fill on the west side. Sand dunes will require leveling.
- H. Gates, Cattle Guards: None necessary

3. LOCATION OF EXISTING WELLS:

A. See Exhibit B

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES:

- A. Temporary production and storage facilities will be located on the well pad.
- B. An application for permanent flow lines will be filed at a later date, if the well is commercial.

5. LOCATION AND TYPE OF WATER SUPPLY:

A. Water for drilling and completion will be obtained from a commercial source and trucked over existing roads.

6. SOURCE OF CONSTRUCTION MATERIALS:

A. Caliche for surfacing the road and pad will be purchased from a Federal pit located in the SESW Sec.20-17S-31E. Topsoil will be stock-piled at the edge of the location for rehabilitation.

7. METHODS OF HANDLING WASTE DISPOSAL:

- A. Drill cuttings will be disposed of in the drilling pits.
- B. Drilling fluids will be allowed to evaporate in the drilling pits until the pits are dry.
- C. Water produced during test will be disposed of in the drilling pits. Oil produced during test will be stored in test tanks until sold.
- D. Current laws and regulations pertaining to the disposal of human waste will be complied with.
- E. Trash, waste paper, garbage, and junk will be buried in a separate trash pit and covered with a minimum of 24 inches of dirt. All waste material will be contained to prevent scattering by the wind. Location of the trash pit is shown on Exhibit "C".

F. All trash and debris will be buried or removed from the wellsite within 30 days after finishing drilling and/or completion operations.

8. ANCILLARY FACILITIES:

A. None required

9. WELL SITE LAYOUT:

- A. The wellsite, surrounded by a 400' X 400' area has been surveyed and flagged.
- B. Dimensions and relative location of the drill pad and pit are shown on Exhibit C.

10. PLANS FOR RESTORATION OF THE SURFACE:

- A. After completion of drilling and/or completion operations, all equipment and other material not needed for operations will be removed. Pits will be filled and the location cleaned of all trash and junk to leave the wellsite in an aesthetically pleasing condition as possible.
- B. Any unguarded pits containing fluids will be fenced until they are filled.
- C. If the well is non-productive the disturbed area will be rehabilitated to surface owner requirements and will be accomplished as expeditously as possible.

11. OTHER INFORMATION:

- A. Topography: The wellsite and access road are located in the Querecho Plains. The project area drains to the west toward Cedar Lake Draw. Construction of the drill pad will require leveling and surfacing with caliche.
- B. <u>Soil</u>: The surface soil is fine sand with caliche and chert inclusions.
- C. Flora and Fauna: Vegetation consists of mesquite, sage-brush, yucca, and various weeds and grasses. Ground cover is about 15%. Wildlife in the area is that typical of semi-arid desert land, such as coyotes, rodents, reptiles and birds.
- D. Ponds or Streams: None
- E. Residences and Other Structures: None in this area.

- F. Archaeological, Historical and Other Cultural Sites: A review by Archaeological Services Consultants determined that no cultural resources will be disturbed by this operation.
- G. Land Use: The surface is used for cattle grazing.
- H. Surface Ownership: The drillsite and access roads are on-lease Public surface. The grazing lessee is Williams & Son Cattle Company, Box 30, Maljamar, New Mexico.

12. OPERATOR'S REPRESENTATIVE:

Representative responsible for assuring compliance with the approved Surface Use Plan:

Mr. Perry L. Hughes 310 West Wall, Suite 915 Midland, Texas 79701 Phone 915-687-4338

13. CERTIFICATION:

I hereby certify that I, or person under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge true and correct; that the work associated with the operations proposed herein will be performed by AVON ENERGY CORPORATION and its sub-contractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

_January 1, 1990

Date:

TERRY W. LONG, Permit Agent for: AVON ENERGY CORPORATION

AVON ENERGY CORPORATION No.96 Turner "B" SWNE Sec.20-17S-31E Eddy County, N.M.

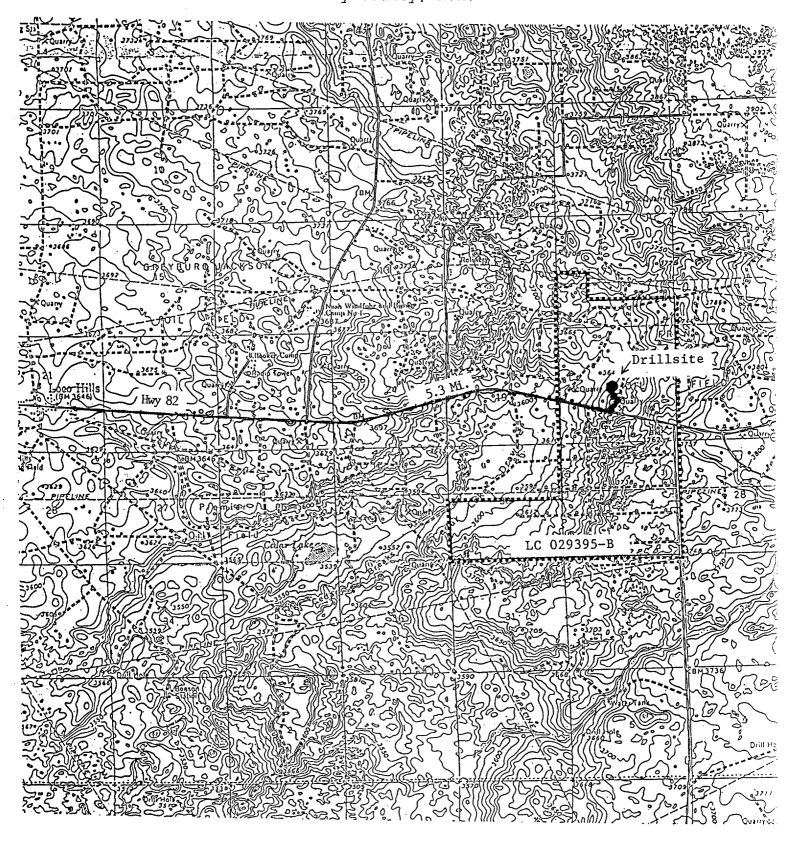
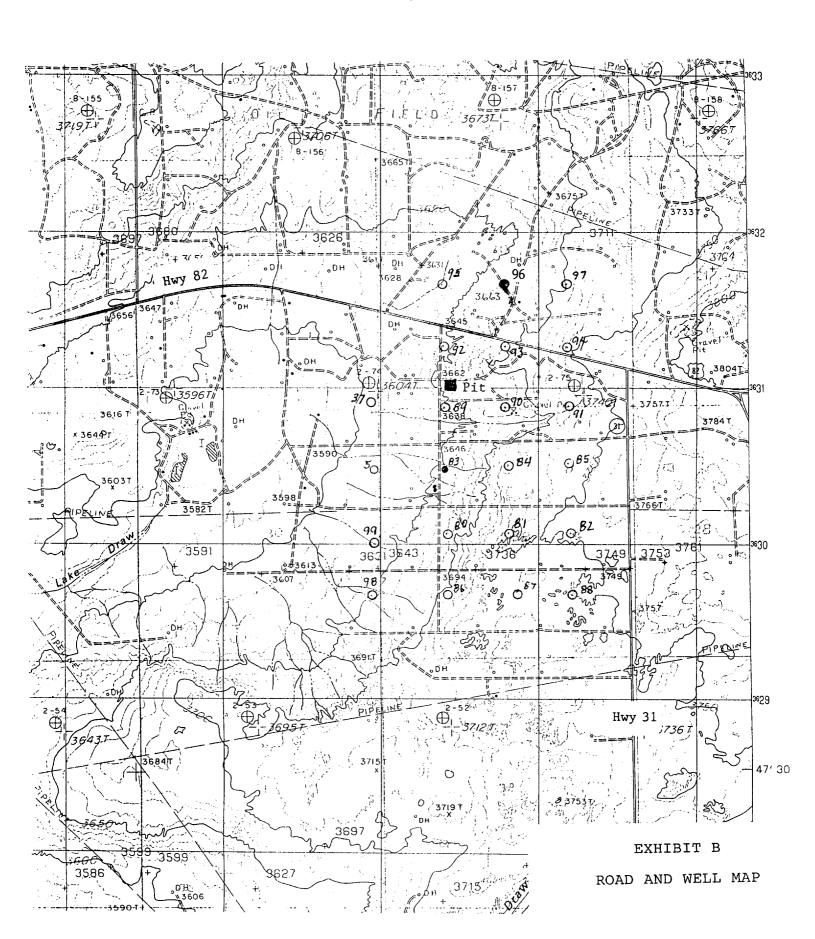


EXHIBIT A

LEASE AND CONTOUR MAP

AVON ENERGY CORPORATION No.96 Turner "B" SWNE Sec.20-17S-31E Eddy County, N.M.

LC 029395-B



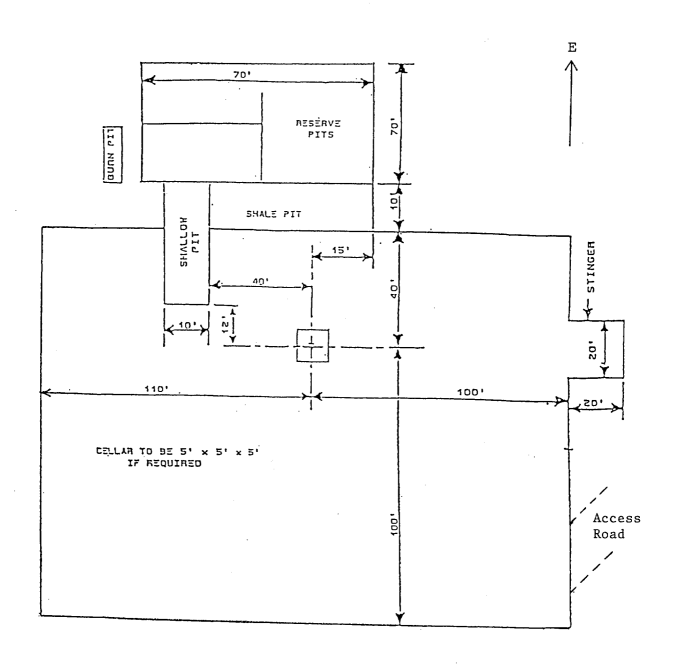
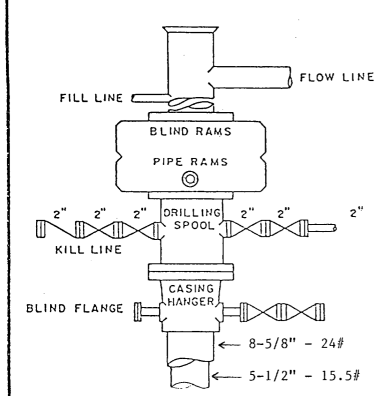
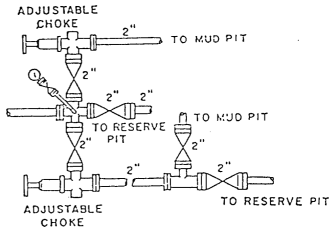


EXHIBIT C

DRILL PAD LAYOUT

AVON ENERGY CORPORATION No.96 Turner "B"





BOP DIAGRAM

2000# Working Pressure Rams Operated Daily