W. APPLICATION	OLI ANTIME GEO	LOGICAL SUR	. INTE	RIORIMO	CC CON	5. LEAS	SE DESIGNATI	2/1/7/	
AFFLICATION FOR PEN, I TO DRILL DEEPEN CO.							5. LEASE DESIGNATION AND SPRIAL NO. USA NM 13418		
1a. TYPE OF WORK	L [X			EIN, OR I	LUG BA	CK 6. 1F 17	DIAN, ALLOT	THE OR TRIBE NAME	
b. TYPE OF WELL OIL X GAR WELL X WE  2. NAME OF OPERATOR	8 (-)	DEEPEN		Ulkar -	UG BACK	7. UNIT	AGREEMENT	NAME	
				ZONE	MULTIPLE ZONE	8. FARM	OR LEASE N	AME	
Flag-Redfern  3. ADDRESS OF OPERATOR	Oll Company			RECE	- Tr	Amoco	-Federa	1	
	Midland To	70700		RECE	IVED	9. WELL	NO.		
P.O. Box 23  4. LOCATION OF WELL (Rep. At surface 198)	ort location clearly a	nd in accordance w		DECO	0.4-	10. FIEL	D AND POOL,		
198	0' FWL & 1980	)' FSL	, ich any ;	State require ere	21977	Tom 1	om San	Andrea	
At proposed prod. zone			.0,	S. GEOLOGIC KTESIA, NEV	241 000-	I II. SEC	T		
14. DISTANCE IN MILES AND 17 Miles East	DIRECTION FROM NO		•	ARTESIA, NEW	MEYICO		SORTER OR A	REA	
		AREST TOWN OR TOS	ST OFFICI		· IIILAIUO	Sec.	23, T-7.	-S, R-31-E	
LOCATION TO NEAREST	1) -	- TiexTeo	1 16 20		_	Chave	TOR PARISH	13. STATE	
PROPERTY OR LEASE LINE (Also to nearest drig. u	nit line, if any)	660'	10. NO	. OF ACRES IN I	,	NO. OF ACRES AS	SIGNED	New Mexic	
TO NEAREST WEST	TO NEAREST WELL, DRILLING, COMPLETED 19 PROPERTY				W THIS WELL,	40			
21. ELEVATIONS (Shame)		1320'	4	4100'	20, 1	POTARY OR CABLE	CY OR CABLE TOOLS		
- 1.3 GT	. 121, 111, GR, etc.)					Rotary			
23.						ZZ. APPR	OX. DATE WOL	RK WILL START	
SIZE OF HOLE	91211 440	ROPOSED CASIN	IG AND	CEMENTING I	PROGRAM	1 Janu	ary 9,	1978	
12-1/4	8-5/8"	WEIGHT PER FO	от	SETTING DEP					
7-7/8*	4-1/2"	24# H		400'		250 Sk.	TY OF CEMENT	r	
* Multich		10.5# K		4100'		250 Sk.			
casing and cemen Open stage cemen 8 lbs. salt per formation. Trea	ement tool a ple to approx 1 7-7/8" hol t with 250 s ter at 2050' sack. Close t with acid.	e to approxi	'• R imate	un 8-5/8" 1y 4100'.	casing a	nd cement n hole log % CFR-2, & on Lite wi logs and p	w/250 s gs. Rur B lbs. s th 0.4%	Sx. Class "and 4-1/2" salt per sx	
Mud Program: (	)-400' Nativ	e mud		- « conclat	. well.			c ban Andre	
400	7-3800' Natio	e mud and a			Estimate	d Formati			
400-3800' Native mud and oil  3800-TD Starch, oil emulsion Yate						ates - 20.	s - 2055!		
San						an Andres	Andres - 3178'		
F1 Z0						I Zone - 3	3726'		
Blowout Preventer	s: Shaffer 1	10"			S.	A. Poros	ity - 3	960'	
IN ABOVE SPACE DESCRIBE PROPOS zone. If proposal is to drill or preventer program, if any. 24.	RED PROGRAM: If proj deepen directionally.	O" - Series	S 900 or plug h ta on sub	Installe ack, give data c surface location	ed on surf	ace pipe.  uctive zone and I and true vertice	proposed ne	w productive	
SIGNED	17.							100000	
(This space for Federal or St		TITLE _	Pet	roleum En	gineer	DATE	12-19-77	,	
PERMIT NO.						,			
APPROVED BY	y Sara			VAL DATE		FEB 9 -	1978	_	
CONDITIONS OF APPROVAL, IF ANY	- Davill	TITLE	ACTIN	G DISTRICT	ENGINEFR	•	FEB 9	1070	
$\nu$						DATE	LB 9	<del>-</del> 1978	
		4							

\*See Instructions On Reverse Side

ARE NOT COMMENCED WITHIN 3 MONTHS,

EXPIRES MAY 9 - 1978

as must be from the outer boundaries of the Section Well No. Flag-Redfern Oil Company Amoco-Federal 2 Unit Letter Section Bright County K 23 7-S 31-E Chaves Actual Footage Location of Well: 1980 feet from the West 1980 line and feet from the South line Ground Level Elev. Producing Formation Dedicated Acreage: 4375 San Andres Tom Tom 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the RECEIVED interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO If answer is "yes." type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Steve Rossler Petroleum Engineer Flag-Redfern Oil Company SECTION 23, Twp. 7-S, RNG. 31-E 12-19-77 I hereby certify that the well-location shown on this plat was plotted from field 1930 notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Dис. 20, 19 Registered Professional Anginee 660 1320 1650 2000 754 1500

--- Operation Plan

Flag-Redfern Oil Company Amoco-Federal No. 2 Section 23, T-7-S, R-31-E Chaves County, New Mexico

#### RECEIVED

DEC 22 1977

U.S. GEOLOGICAL SURVEY
ARTESIA, NEW MEXICO

#### 1. Existing Roads

- A. Attached is a portion of a U.S.G.S. topographic map showing existing roads in the vicinity of the proposed location.
- B. Attached is a plat showing existing roads in the area of the proposed location.
- C. There are no plans for improving the existing roads.

### 2. Access Roads

- A. Planned access roads are shown on the attached plat.
- B. The road will be constructed of caliche and will be 10' wide.
- C. A cattleguard is installed where the road enters Section 23.

# 3. Location of Existing Wells

A. Existing wells are shown on the attached plat.

# 4. Location of Tank Batteries, etc.

- A. A tank battery and production facility consisting of two 200 Bbl. stock tanks and a heater treater is located on this same lease 1440' southwest of the proposed location.
- B. In the event the proposed well is productive, a 2" flowline will be laid, alongside the access road, to the above mentioned production facility.
- C. The reserve pits will be back filled and leveled and the surface returned to its original contours.

# 5. Location and Type of Water Supply

- A. There is no known surface water in the area.
- B. A windmill is located approximately 2800' south of the proposed location.
- C. All water used in drilling operations will be trucked to the drillsite from commercial sources.

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## 6. Source of Construction Materials

A. Construction material will be caliche, which will be purchased by the dirt contractor.

## 7. Methods for Handling Waste Disposal

- A. Well cuttings will be disposed in the reserve pit. All waste and trash will be either burned or buried in a separate pit.
- B. After completion any produced water will be collected in tanks and trucked to an approved disposal system.
- C. During testing operations, all produced fluids will be collected in tanks and trucked from the well site.

#### 8. Auxiliary Facilities

A. None anticipated.

#### 9. Well Site Layout

A. Attached is a plat of the well site and rig layout.

## 10. Plans for Restoration of the Surface

A. As soon as practical upon completion of the well, the pits will be back filled and leveled and the surface returned to its original contours.

#### 11. Other Information

- A. See attached topographic map for terrain of the general area.
- B. The soil is a thin, sandy alluvium underlain by a caliche hardpan.
- C. Vegetation is mesquite and sparce semi-desert grass and weeds.
- D. The surface is private owned.

# Surface Use and Operation Plan Page 3

## 12. Operator's Representative

Steve W. Rossler P.O. Box 23 Midland, Texas 79702

Office Phone: 915-683-5184 Home Phone: 915-697-380**8** 

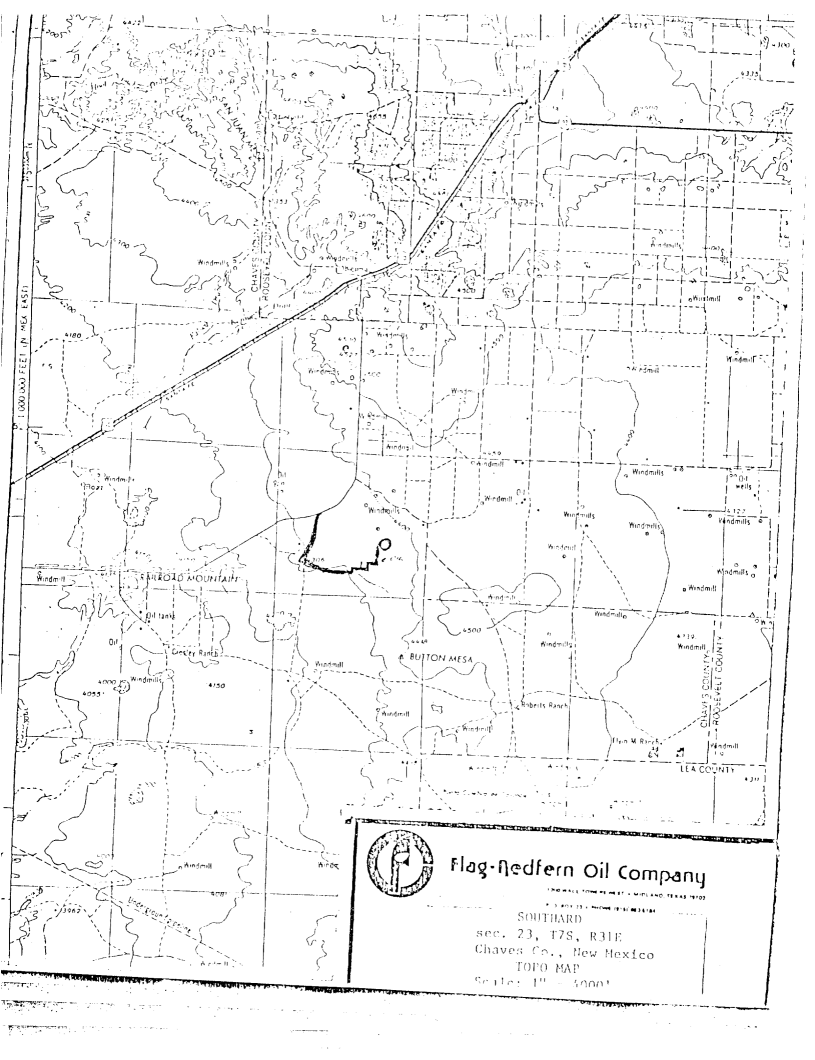
#### 13. Certification

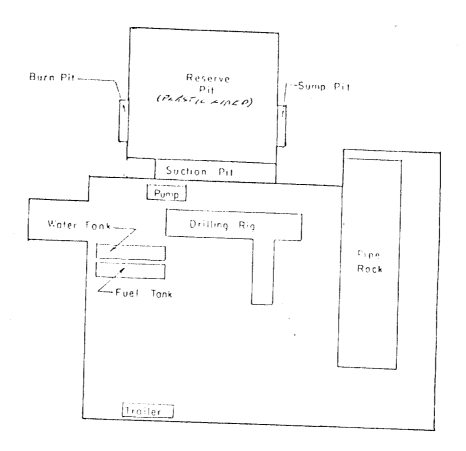
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Flag-Redfern Oil Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date / Steve W. Rossler, Engineer

FEB 1 3 1978 OIL CONSERVATION COMM.

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Flag-Rediern Oil Company

# WELL SITE LAYOUT

Well No.2- Amoco Fed. Lse. /980 FSL & 1980 FWL, Sec. 23, T-7-5, R-31-E EDDY County, New Mexico

Scole: 1" ± 50'

12-20 77

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Manager 1

1980 FSL 8 1980 FWL Sec. 23, T-7-5, R-31-E Eddy County, New Mexico

> Scalett': 2000' 12-20-77

FEB 1 3 1978

# DESIGNATION OF OPERATOR

The undersigned is, on the rec	ords of the Bureau of Land Management, holder	of lease
DISTRICT LAND OFFICE: SERIAL No.:	Santa Fe, New Mexico NM 13418	RECEIVED  AUG 1.8 1971
and hereby designates		ANG "
Name: Address:	Flag-Redfern Oil Company Box 23, Midland, Tx 79702	U.S. GEOLUGICAL SU N.S. GEOLUGICAL SU ARTESIA, NEW ME
and regulations applicable thereto	th full authority to act in his behalf in complyin and on whom the supervisor or his representation with respect to	ye may serve written or oral
	T-7-S, R-31-E Section 23: E/2 N/2 Containing 160 acres	
with the terms of the lease and	mation of operator does not relieve the lessee of the Operating Regulations. It is also understo ignment of any interest in the lease.	responsibility for compliance ood that this designation of
In case of default on the part with all regulations, lease terms, o	of the designated operator, the lessee will make r orders of the Secretary of the Interior or his r	full and prompt compliance epresentative.
The lessee agrees promptly to	notify the supervisor of any change in the design	nated operator.
	AMOCO PRODU	CTION COMPANY
	Oll long	of James
1.1 5 1077		ger. Attorney-in-Fact
July 5. 1977 (Data)	P. O. Box 3092 H	ouston, Texas 77001

(Address)

FEB 1 3 1978

OIL CONSERVATION COMM. HOBBS, N. M.



# ag-Redfern Oil Company

1200 WALL TOWERS WEST MIDLAND, TEXAS 79701
 PHONE (915) 683-5184

Mailing address: P. O. Box 23 Midland, Texas 79702

File:

December 19, 1977

U. S. Department of Interior Geological Survey 105 South 4th Street Artesia, New Mexico 88210

Dear Sir:

Flag-Redfern Oil Company is making application to drill the Amoco-Federal No. 2 in Section 23, T-7-S, R-31-E, Chaves County, New Mexico. This is a federal lease with private surface ownership. An agreement with the surface owner has been reached for drilling the well. No special restoration provisions were included in the agreement.

Yours very truly,

Steve W. Rossler

Petroleum Engineer

SWR/jab

FEB 1 3 1978

OIL CONSERVATION COMM. HORBS, N. M.

O. C. C.

**EEB I 0 1818** 

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