COPY TO O. C. C. SUBMIT IN TRIP' TE* D STATES (Other instructio reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

A DDI ICA TION	5. LEASE DESIGNATION AND SERIAL NO. NM-15019 6. IF INDIAN, ALLOTTEE OR TRIBE NAME						
1a. TYPE OF WORK	n for permit i Ll 🏿	DEEPEN		LUG BACK [
b. TYPE OF WELL OIL V GA		DEEPEN	SINGLE ZONE	MULTIPLE ZONE	8. FARM OR LEASE NAME		
2. NAME OF OPERATOR SUNDANCE OIL	COMPANY				Cone Federal 9. WELL NO.		
	76 Lincoln St.		80203	Ata #1)	18 10. FIELD AND POOL, OR WILDCAT		
4. LOCATION OF WELL (R. At surface 1980 FNL and At proposed prod. zon	Tomahawk, San Andres 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SW NW Section 30, T.7S., R.32E						
	th of Kenna, New	_	FICE*		12. COUNTY OR PARISH 13. STATE ROOSEVELT New Mexico		
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L (Also to Dearest drig	SED* INE, FT. . unit line, if any)	660	. no. of acres in 560	r	no. of acres assigned this well 40		
18. DISTANCE FROM PROP- TO NEAREST WELL, DI OR APPLIED FOR, ON THI	RILLING, COMPLETED, IS LEASE, FT.	1320	. PROPOSED DEPTH		Rotary OR CABLE TOOLS		
21. ELEVATIONS (Show whe	ether DF, RT, GR, etc.)			·.	August 8, 1979		
23.	F	ROPOSED CASING	AND CEMENTING	PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING D		QUANTITY OF CEMENT CIRCULATE		
12 1/4"	8 5/8"	24	1800	300	sx Econ & 100 sx Class C		

Well will be drilled to total depth and evaluated by running logs and DST's when necessary. Casing will be run when logs and DST's indicate possible commerical production.

> RECEIVED IIIN 1 1 1979

U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO

	is to deepen or plug back, give data on present productive zone and proposed new productive
<i>I</i>	pertinent data on subsurface locations and measured and true vertical depths. Give blowout
preventer program, of any	/
SIGNED RICHARD DIMIT	Vice President, Production June 8, 1979
(This space for Federal or State office use)	
(and space for a carrar of brace onice ase,	(50)
	APPROVEDATE APPROVED
PERMIT NO.	APPROVED DATE APPROVED DATE
	2 MEIN AND AND AND AND AND AND AND AND AND AN
APPROVED BY	AS AM 1979
CONDITIONS OF APPROVAL, IF ANY:	11112
	IUN A
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	DISTRICT
*5	See Instructions On Reverse STEING DISTRICT ENGINEER

NEV EXICO CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

Ronald J. Eidson

3239

All distances must be from the outer boundaries of the Section Sundance Oil Co. Cone Federal 18 Sections 30 32 East E 7 South Roosevelt Firetage Lucation of Well: 1980 North West feet from the Froducing Formation Ground , gve. Elev. 4393.8 San Andres Tomahawk 1 Dutline 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 ownership thereof (both as to working 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? If answer is "ves," type of consolidation _ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (I se 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 Commission. CERTIFICATION hereby sertify that the information con-Richard O. Dimit Vice President, Production - - 660 · --Sundance Oil Company June 8, 1979 I hereby certify that the well location under my supervision, and that the same knowledge and belief Date Buryeyer May 22,1979 Registere i Professional Engineer John W. 676

1500

1000

Attachment to Form 9-331 C Application for Permit to Drill

Sundance Oil Company, Cone Federal #18 1980' FNL and 660' FWL of Section 30, T.7S., R.32E. Roosevelt County, New Mexico

- The geologic name of the surface information is Triassic red beds overlain by wind blown sands.
- 2. The estimated tops of important geologic markers are as follows:

Rustler	1800 '		
Salado	1830'		
Yates	2220'		
San Andres	3380 '		
P-1	4080'		
P-2	4165'		
T.D.	4350'		

3. The estimated depths at which anticipated water, oil, gas or other mineral bearing formations will be encountered are as follows:

Ogalala	150' water
Salado	1830' salt
San Andres	3380' oil and gas
P-1	4080' oil and gas
P-2	4165' oil and gas

4. The proposed casing program is as follows:

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Surface: New 8 5/8", 24#/ft., ST&C, Secondary 45 (J&L). Production: New 4\frac{1}{2}", 10.5#/ft., ST&C, K-55, JCW-36 (J&L).
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- 5. A sketch of an API Series 900 Blowout Preventer is attached. Pipe rams and blinds will be checked to 1000 psi for 30 minutes when BOP is installed. BOP will be checked when casing is set and operated daily for checks.
- 6. The proposed mud program is as follows:

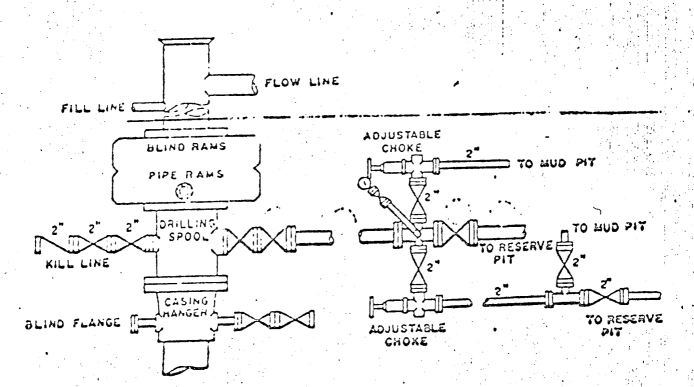
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0-1800' spud mud 8.5 - 9.0\#/gal. 1800-3500' native mud 9.0 - 9.5\#/gal. 3500-T.D. salt gel 9.0 - 10.0\#/gal.
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- 7. The auxiliary equipment to be used is:
 - 1. Kelly cocks.
 - 2. Floats at the bit.
 - 3. Stabbing valve on rig floor with sub to fit drill pipe.
- 8. It is proposed to run 2" and 5" GR, CNL, FDC, DLL/MLL logs from TD to 1800'.
- 9. No abnormal pressures or temperatures are expected to be encountered in this well.
- 10. The anticipated starting date for this well is August 8, 1979. Estimated duration of drilling operations is 10 to 12 days.

BLOWOUT PREVENTER

of CHOKE MIMITOID

API 3M-8410-RdS



MULTI-rOINT SURFACE USE & OPERATIONS PLAN

Sundance Oil Company, Cone Federal #18 1980' FNL and 660' FWL of Section 30, T.7S., R.32E. Roosevelt County, New Mexico

This plan is to accompany "Application for Permit to Drill" the subject well which is located approximately 15 miles south of Kenna, New Mexico. The following is a discussion of pertinent information concerning possible effect which the proposed drilling of the well may have on the environment of the well and road sites and surrounding acreage.

1. Existing Roads

- A. The proposed well site is 1980' FNL and 660' FWL of Section 30, T.7S., R.32E., Roosevelt County, New Mexico.
- B. Exhibit "A" is portion of a map showing existing roads with directions to the location from Kenna, New Mexico. The route to the location is marked in red along side of roads to be used. The well location is approximately 15 miles south of Kenna, New Mexico.
- C., D. & E. Access roads are shown on Exhibit "A".
- F. No improvement or maintenance is anticipated for the existing roads.

2. Planned Access Roads

- A. Length & Width: New road required will be 1320' long and 12' wide. This new road is labeled and color coded Red on Exhibits "A" and "B". The center line of the proposed new road has been flagged and staked with the stakes visible from one to the next.
- B. Surfacing Material: Six inches of caliche, watered, compacted and graded.
- C. Drainage Design: New road will have a drop of 6 inches from center line on each side.
- D. Culverts: None.
- E. Turnouts: None.
- F. Cuts and Fills: The location and pits will be constructed as shown on Exhibit "C". Maximum cut and maximum fill will be 3' on the location, other than leveling sand dunes.
- G. Gates, Cattleguards, Fences: None.

3. Location of Existing Wells

A. See Exhibit "B".

4. Location of Existing and/or Proposed Facilities

- A. The tank battery and production facilities are located on this lease at or near the Cone Federal #1 location (NE NE Section 31).
- B. If commercial production is established, a flow line will be connected to the existing tank battery and no additional surface disturbance will occur. Facilities will be fenced and/or covered to protect livestock and wildlife.

C. All unused areas disturbed by construction will be restored to natural terrain profile after construction is completed.

5. Location and Type of Water Supply

- A. Water will be obtained from well at Kenna and/or Crossroads.
- B. Water will be transported by truck.

6. Source of Construction Materials

A. Caliche will be obtained from a pit in Section 7, T.7S., R.32E.

7. Methods for Handling Waste Disposal

- A. Drill cuttings will be disposed of in the reserve pit.
- B. Drilling fluids will be allowed to evaporate in the drilling pits until pits are dry.
- C. Water produced during tests will be disposed of in the drilling pits. Oil produced during tests 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 trash pit is shown on Exhibit "C". If well is productive, maintenance waste will be placed in special trash cans and hauled to an approved sanitary landfill, periodically. Any produced water will be collected in tanks until hauled to an approved disposal system, or separate disposal application will be submitted to the Survey for appropriate approval.

8. Ancillary Facilities: None.

9. Well Site Layout

- A. Exhibit "C" shows the relative location and dimensions of the well pad, mud pits, reserve pit, trash pit and location of major rig components.
- B. The reserve pit will be lined with plastic.
- C. The pad and pit area has been flagged and staked.

10. Plans for Restoration of Surface

A. Pits will be backfilled and leveled as soon as practical to original condition. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location and rehabilitation of the surface is planned to be completed within 45 days from commencement.

11. Other Information

- A. Terrain: Low rolling sand hills.
- B. Soil: Sandy.
- C. Vegetation: Scrub oak, bear grass and very sparse vegetation.
- D. Surface Use: Grazing.
- E. Ponds and Streams: None within one mile.
- F. Water Wells: One mile northwest of location.
- G. Residences and Buildings: One mile northwest of location.
- H. Arroyos, Canyons, Etc.: Caprock escarpment approximately one mile west of location.
- I. Well Sign: Sign identifying and locating well will be maintained at drill site with the spudding of the well.
- J. Open Pits: All pits containing mud or other liquid will be fenced.
- K. Archaeological Resources: None observed.

12. Lessee's or Operator's Representative

Richard O. Dimit Sundance Oil Company Suite 510, 1776 Lincoln Street Denver, CO 80203 Business Phone (303) 861-4694

13. Certification

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 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 SUNDANCE OIL COMPANY and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date

Richard O. Dimit

Vice President, Production

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GONDANCE OIL COMPANY

June 8, 1979

U.S.G.S. P.O. Box 1157 Hobbs, NM 88240

> RE: Agreement with Surface Landowner and Sundance Oil Company Cone Federal #18 SW NW Section 30, T.7S., R.32E. Roosevelt County, New Mexico

Gentlemen:

This is to certify that in regard to captioned well, Sundance Oil Company has an agreement with the surface owner in regard to the surface restoration.

If this well is completed as a producing well, the pits are to be filled and covered and the location cleaned of all trash and junk in order to leave the well site in an aesthetically pleasing condition. Prior to the filling of the pits, any unguarded pit containing fluid will be fenced.

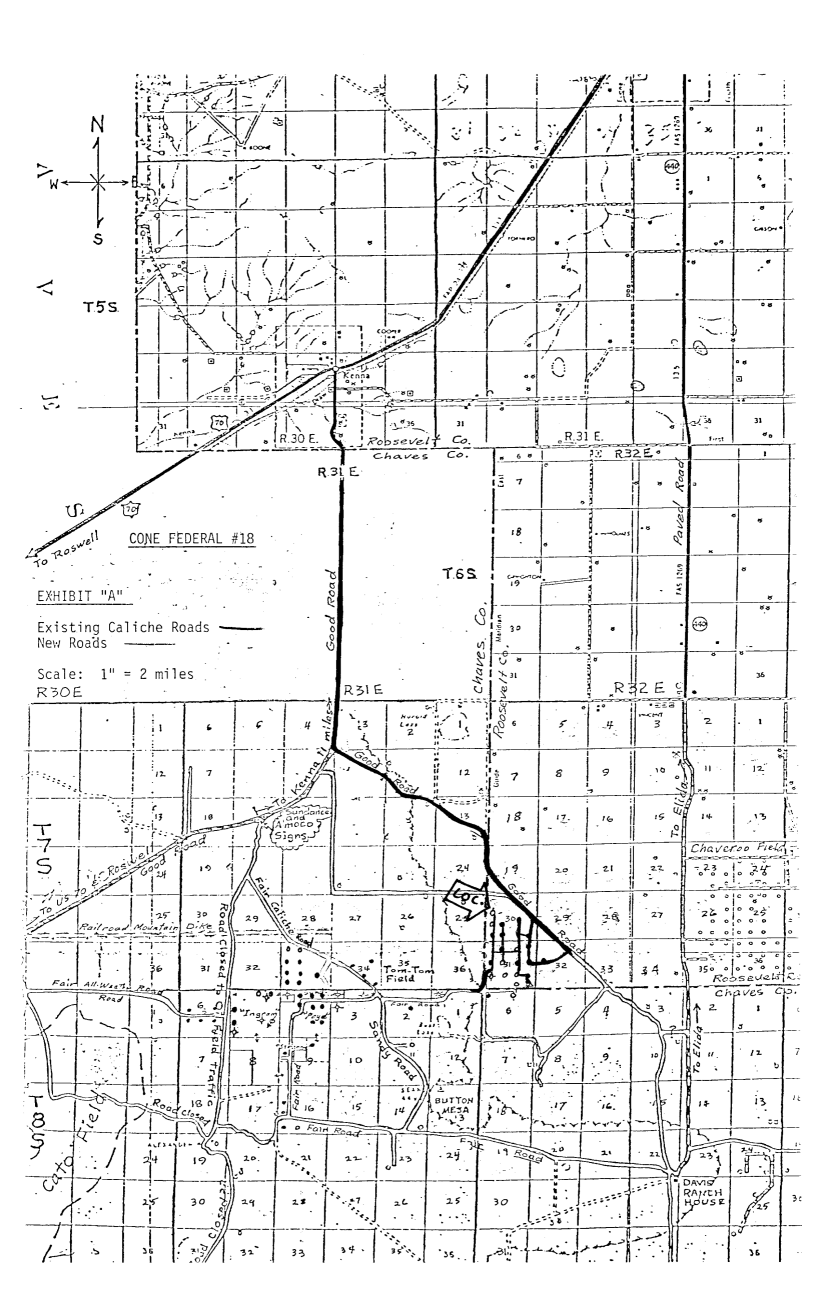
If the well is completed as a dry hole and plugged and abandoned, pits will be covered and location cleaned of all trash and junk. The road will remain in place. The drilling pad will either remain or be ripped at the landowner's option.

Yours truly,

Richard O. Dimit

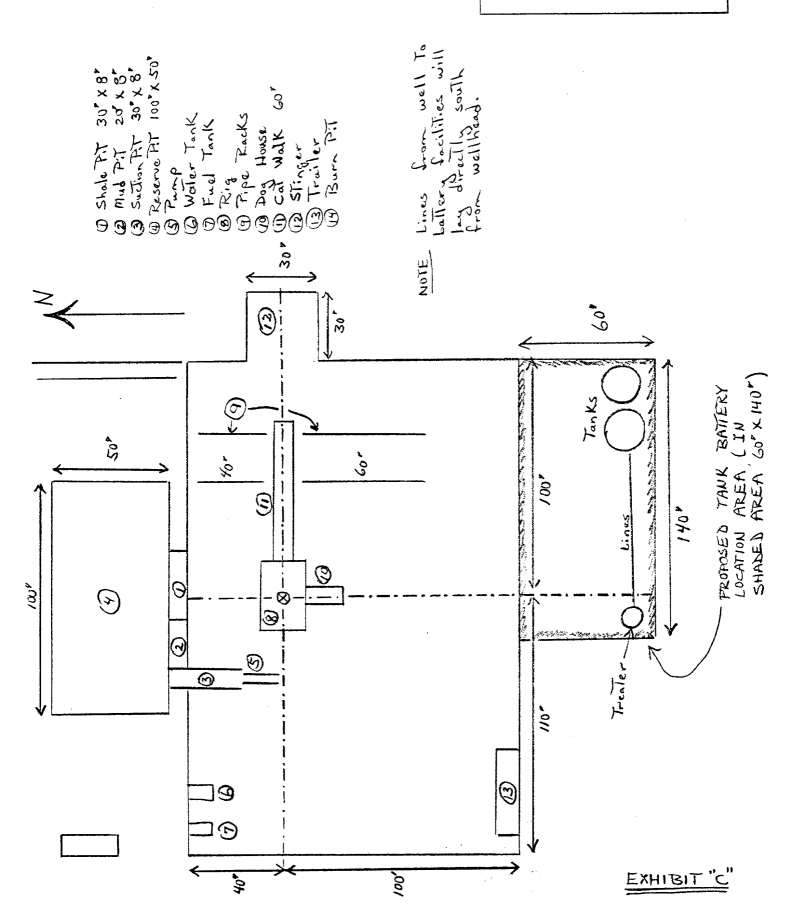
Vice President, Production

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LOCATION, MUD PIT AND PROPOSED TANK BATTERY AREA SPECIFICATIONS



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