1a. TYPE OF WORK

b. TIPE OF WELL

2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

At proposed prod. zone

15. DISTANCE FROM PROPUSED

6284.1 GL

SIZE OF HOLE

12½"

3.

9.

8 3/4 6 1/8"

23.

WELL

DRILL X

Tenneco Oil Company

LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)

21. ELEVATIONS (Show whether DF, RT, GR, etc.)

SIZE OF CASING

9 5/8"

41211

Plan to drill well as follows:

18. DISTANCE FROM PROPOSED LOCATION®
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT.

WELL X

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE* Form approved. Budget Bureau No. 42-R1425. (Other instructions on reverse side) <u>30-045-22022</u> 5. LEANE DENIGNATION AND SERIAL NO 078129 GEOLOGICAL SURVEY 6. IF INDIAN, ALLOTTER OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. UNIT AGREEMENT NAME PLUG BACK DEEPEN MULTIPLE SINGLE ZONE S. FARM OR LEASE NAME Florance 9. WELL NO. #14A 1860 Lincoln St., Suite 1200, Denver, Colorado 10. PIELD AND POOL, OR WILDCAT 4. LOCATION OF WELL (Report location clearly and in accordance with any Sta Blanco Mesa Verde 11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA 870' FNL and 1455' FWL :Sec. 8, T30N, R9W 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE LAR 12. COUNTY OR PARISH | 13. STATE New Mexico San Juan 17. NO. OF ACRES ASSIGNED TO THIS WELL ≟ - W/320 20. ROTARY OR CABLE TOOLS 19. PROPOSED DE 5470 22. APPROX. DATE WORK WILL START* upon approval PROPOSED CASING AND CEMENTING PROGRAM WEIGHT PER FOOT SETTING DEPTH OUANTITY OF CEMENT to circulate to surface. 36# 200° + Suff. 3350° T to cement back to surface 23# 10.5# Suff. to cement back to MIRURT, drill $12\frac{1}{4}$ " hole to ± 200 '. Set and cement 9 5/8" casing to ± 200 ' & cement with suff. cement to circ. to surface. Drill out with 8 3/4" bit to + 3350 feet. Run 7" casing and cement back to surface casing. Drill out of 7" using gas as the circulating fluid, do not drill more than 10' below the 7" casing shoe until the hole has dried up completely and is dusting. Drill the hole to T.D., log the hole dry as requested by drillsite geologist. Run 4½" liner to T.D., load hole with mud and cement liner back to top of 4½". Set liner hanger and POH w/drill pipe. This well will be completed through casing perforations and stimulated as necessary to establish commercial production. • : Ξ. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive sone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout Div. General Manager DATE 3

U. S. GEOLOGIC

preventer program, if any. BIGNED (This space for Federal or State office use)

APPROVAL DATE

PERMIT NO.

Clean up area.

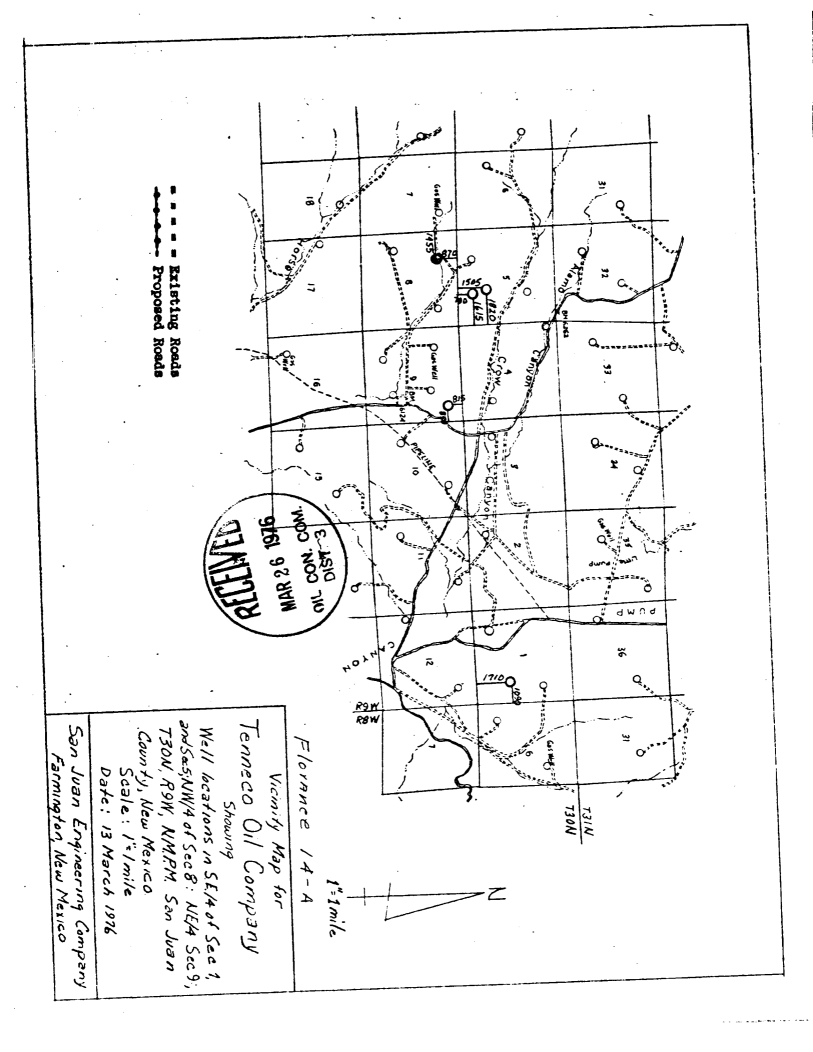
APPROVED BY CONDITIONS OF APPROVAL, IF ANY :

*See Instructions On Reverse Side

TITLE

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

Operator TENNECO OIL COMPANY				i	Leose	
TENNE					LORANCE	14-A
HI LETTER	Section	į IOM	mship 30 NORTH	Range F 9 WEST	County	JUAN
	Location of Well	:	JO NORIA	1 9 WEST	JAR1	JOAN
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und Level Ele		cing Formati		Pool		Dedicated Average: W/2
6284	B1	anco Mes	saverde	Blanco Mesa	averde /	320 Ac
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	than one lease					hip thereof (both as to working
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) Yes	(x)No	If answ	er is "ves" type	of consolidation		164 6+165+1 7+164 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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answer is	"no," list the	owners and	d tract description	ons which have actu	ally consolidated.	(Use reverse side of this form it
ecessary.)			*****************************)	*****************************	
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Burn h Reserve Pit -200-Florance 14-A RIG LAYOUT 8 Bore holo hoca ion - 150egeodord Poodord Etoria Pond

Florance #14A

SURFACE USE PLAN

- 1. Shown on attached map.
- 2. Shown on attached map. Approximately 100' of 14' wide road will be required.
- 3. Shown on attached map.
- 4. Shown on attached map.
- 5. This is expected to be a dry gas well, therefore, a tank battery will not be required.
- 6. Water will be hauled from the San Juan River or nearest wash.
- 7. All waste material will be buried in reserve pit at time of location clean up.
- 8. No camps will be associated with this operation.
- 9. No airstrip will be built for this operation.
- 10. Shown on attached diagram.
- 11. Upon completion or abandonment of this well, the location will be cleaned and levelled and a dry hole marker placed, if applicable.
- 12. The location is sandy, typical for the area. Vegetation is sage brush and scrub cedar.



Florance #14A

7 POINT WELL CONTROL PLAN

- Surface casing: 9 5/8", 24#, approximately 200, grade K-55, new condition.
- Casinghead will be 10", 900 Series, 3,000 psi rating. 2.
- Intermediate casing -7", 20#, K-55, will be set at + 3350 3. and cemented to surface casing.
- Blowout preventors: Hydraulic, double ram, 10". One set of 4. rams will be provided for each size drill pipe in the hole. One set of blind rams at all times. Fill line will be 2", kill line will be 2", choke relief line will be 2" with variable choke.
- 5. Auxiliary equipment:

(1)Kelly cock will be in use at all times.

Stabbing valve to fit drill pipe will be present (2) on floor at all times.

(3) Mud monitoring will be visual, no abnormal pressures are anticipated in this area.

(4) Rotating head will be used when drilling with gas.

6. Anticipated bottom-hole pressure:

> This is an area of known pressure. Maximum anticipated pressure at 5700' T.D. is 1200 psi.

7. Drilling Fluids:

200 Spud mud

200- 3350 Gel water - low solids as needed to maintain good conditions.

3350' - T.D. Compressed gas

