Form approved. Budget Burenu No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

30-	045	-22	276
5. LEANE	DESIGNATIO	ON AND RE	HIAL NO.

	CEOL	OCICAL CHOVE				5. LEARE DESIGNATIO	N AND REMIAL NO.	
		OGICAL SURVE						
APPLICATIO	N FOR PERMIT	TO DRILL, D	EEP	EN, OR PLUG B	ACK	G. IF INDIAN, ALLOTT	ER OR TRIBE NAME	
1a. TYPE OF WORK	500							
b. TYPE OF WELL	RILL [X]	DEEPEN [PLUG BA	CK 📙	7. UNIT AGREEMENT	MAME	
	WELL X OTHER			NGLE MULTIP	re []			
2. NAME OF OPERATOR	WELL LA OTHER		2.0	NE ZONE		1		
Tenneco Oil Company					<u> </u>			
3. ADDRESS OF OPERATOR								
1860 Lincol	n St., Suite 1	200. Denver.	Cold	orado 80203			OR THE LOCATION	
4. LOCATION OF WELL (I	Report location clearly as	id in accordance with	any S	tate requirements.*)		3		
At surface 1105 'F	SL and 1805 'FFI	. Unit O						
1105 'FSL and 1805 'FEL, Unit 0					AND SURVEY OR A	REA		
• • • • •						Sec. 18, T3	ON, R8W	
	AND DIRECTION FROM NE		OFFICE	•		II.		
See Point 1	of Surface Use	e Plan					(
15. DISTANCE FROM PROP LOCATION TO NEARES			16. NO	. OF ACRES IN LEASE	17. NO. 0	F ACRES ASSIGNED	THEN TIEXTED	
PROPERTY OR LEASE : (Also to nearest drl	LINE, FT.		320		E/320			
18. DISTANCE FROM PROI	POSED LOCATION* PRILLING, COMPLETED,			OPOSED DEPTH	20. KOTAI	ROTARY OR CABLE TOOLS		
OR APPLIED FOR, ON TH	IIS LEASE, FT.		<u>+</u>	5570	Rota	ry		
21. ELEVATIONS (Show wh	• • • •					22. APPROX. DATE W	OHE WILL START	
	6297' GL					2 - 18-7 7		
23.		PROPOSED CASING	AND	CEMENTING PROGRA	M		······································	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T	SETTING DEPTH		OCANTING OR OWNER	N-	
12-1/4"	9-5/8"	36#		± 200'	Suff			
8-3/4"	7"	23#		± 3575'	Suff.	to coment ba	to surrace.	
6-1/8"	4-1/2"	10.5#		+ 3275'-5570	Suff.	to coment bac	k to surrace	
Plan to dri	ll well as foll		- 1	02/3 33/0	Juii.	to cement bat	ik to /" csg.	
 MIRURT 	. drill 12-1/4"	hole to ± 2	00'.					
2. Set and	d cement 9-5/8"	casing to $\frac{t}{a}$	200	' & cement with	suff.	cement to cir	or to sunfac	
3. Drill	out with 8-3/4"	bit to ± 35	75'.			Comerc to CII	c. to surrac	
4. Run 7"	casing and cem	ent back to	surf	ace casing.				
5. Drill (out of 7" using	gas as the d	circ	ulating fluid.	do not	drill more th	an 10' below	
the /	casing snoe un	til the hole	has	dried up compl	etelv a	and is dusting	•	
b. Drill	the hole to I.	D., log the I	hole	dry as request	ed hv d	drilleita aool	òaict	
7. Kun 4	1/2" liner to 1	. D., load he	ole	with mud and ce	ment l	iner back to t	op of 4-1/2"	
3et 111	ner nanger and	PUH W/arill t	orbe		•			
8. This we	ell Will be com	pleted through	gh c	asing perforati	ons and	d stimulațed a	s necessary	
	ablish commerci	al production	1.				_	
	up area.	udli ba maani	٠	A- 1.277 (1)				
11. The gas	s has been dedi	cated to Sout	reu Haan	to drill this	well.			
Continued to) Page 2	cated to sout	LHET	n Union Gatheri	ng to.			
zone. If proposal is to	PROPOSED PROGRAM: If drill or deepen direction	proposal is to deepen ally, give pertinent d	or plata on	ug back, give data on pre subsurface locations and	sent produ	ctive zone and propose	d new productive	
preventer program, it any	<i>i</i> .						is. One prowout	
24.	- 1				-			
SIGNED.	- 11/11/11/11	TITLE	Div	v. Drillina Engi	neer	DATE 1/-4	- 76	
(This space for Feder	ral or State office use)							
PERMIT NO.			/	APPROVAL DATE		SF-078596-A G. IF INDIAN, ALLOTTER OR TRIBE NAME 7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME Florance 9. WELL NO. - #35A 10. FIELD AND FOOL, OR WILDCAT Blanco Mesa Verde 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Sec. 18, T30N, R8W 12. COUNTY OR FARISH 13. STATE San Juan ACRES ASSIGNED S WELL 320 OR CABLE TOOLS Y 22. APPROX. DATE WORK WILL START*		
				ATH STA		A P		
CONDITIONS OF APPROVA		TITLE			\	NOV 9 1 107		
61/	. <i>1</i> 1			/MIN.	$\mathbf{\Lambda}$	MUA MA IZU	ט	
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				and the second second	/			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

		All distance	s must be	Lease	nderies of the Section	· · · · · · · · · · · · · · · · · · ·	Well No.	
perator TE	NNECC CIL C	OMPAIT			FLORANCE		35-4	4
it Letter	Section 18	Township 30 NOR		Range 8 WIEST	County SAIV	JUAN		
O	ocation of Well:							
1105		SOUTH	line and	1805	feet from the	EAST	line	
und Levei Elev		Formation		Pool		1 D	edicated Avereage:	_
6297	Bland	o Mesa Ver	de	Blanco	Mesa Verde		E/320	Acres
Outline th	ne acerage dedicat	ed to the subjec	t w ell by d	colored pencil or	hachure marks o	n the plat belo	OW.	
. If more that the stand in	han one lease is c royalty),	dedicated to th	e well, ou	itline each and	identify the own	ership thereo	f (both as to	working
B. If more they communit	han one lease of dization, unitization	n, force-pooling	g. etc?					
) Yes	() No If	answer is "yes	s," type o	f consolidation .	One Leas	e.		
	"no," list the own	1	in tions	- which have ac	tually consolidate	ad (Use *reve	rse side of this	Torm if
					tudily consolidate	d. YOSE TEVE	130 3100 01 11113	
ecessary.)					1: 1 . 1 /1		::::===::==	forcod
10 allowable	will be assigned t	o the well until	all interes	sts have been co	onsolidated (by consists has been	communitizati	on, unitization, he Commission	, lorced-
ooling, or o	therwise) or until (a non standard	unit, elim	inating such int	elest, tus been	ipproved by it		
						CERT	TIFICAT!	DN
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				1 6	140 8 MARIE	I hereby certif	y that the informa	
				N	2/1 S. S. J. CON.	pleis is true an	d complete to th	e best of i
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	,		1/2	1	'	Registered Profes and/or Land Sun	veyor James	P. Lee
			لــ	<u> </u>	+		•	
		•					1463	
						Certificate No.		

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

(PAGE 2) for Florance #35A

12. SURFACE FORMATION IS San Jose (EOCENE)

Pictured Cliffs Cliff House Menefee Point Lookout Mancos Shale Pictured Cliffs Cliff House 4785 | possible oil or gas producer possible oil or gas producer

- 14. Mud program : see point 7 of 7 point well control plan
- 15. No coring or drill stem tests will be taken
- 16. Logs to be taken= Density
 Gamma Ray
 Calipher and temperature logs
 Deviation surveys will also be taken

7 POINT WELL CONTROL PLAN

- Surface casing: 9 5/8", 24#, approximately 200, grade K-55, 1.
- Casinghead will be 10", 900 Series, 3,000 psi rating. 2.
- Intermediate casing 7", 20#, K-55, will be set at + 3575 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
- Auxiliary equipment: 5.
 - Kelly cock will be in use at all times.
 - (2) Stabbing valve to fit drill pipe will be present on floor at all times.
 - (3) Mud monitoring will be visual, no abnormal pressures are anticipated in this area.
 - Rotating head will be used when drilling with gas. (4)
- Anticipated bottom-hole pressure: 6.

This is an area of known pressure. Maximum anticipated pressure at TD is 1200psi. No abnormal pressure is anticipated.

- 7. Drilling Fluids:
 - 200 Spud mud
 - 200- 3575 Gel water low solids as needed to maintain good
- 35751 - T.D. Compressed gas

BLM SEEDING REQUIREMENTS IN THE FARMINGTON RESOURCE AREA

- 1. SEED MIXTURE 1
- 2. TIME:

All seeding will take place between July 1 and September 15.

3. EQUIPMENT:

Seeding will be done with a disc-type drill with two boxes for various seed sizes. The drill rows will be eight to ten inches apart. The seed will be planted not less than one-half inch deep or more than one inch deep. The seeder will be followed with a drag, packer, or roller to insure uniform coverage of the seed, and adequate compaction. Drilling will be done on the contour where possible, not up and down the slope. Where slopes are too steep for contour drilling, a "cyclone" hand seeder or similar broadcast seeder will be used. Seed will then be covered to the depth described above by whatever means is practical.

4. SPECIES TO BE PLANTED IN POUNDS PURE-LIVE-SEED PER ACRE:

CRESTED WHEATGRASS (Agropyron desertorum) - 2½ lbs.

SMOOTH BROME (Bromus inermis) - 2½ lbs.

FOURWING SALTBUSH (dewinged) (Atriplex canescens) - 1/2 1b.

NOMAD ALFALFA (Medicago sitiva) - 1 lb.

BLM COLOR REQUIREMENTS IN THE FARMINGTON RESOURCE AREA

1. All equipment shall be painted GREEN to match the surrounding area.

SURFACE USE PLAN

TENNECO OIL COMPANY'S
Florance #35A, SE 1/4 of Sec. 18, T30N, R8W,
Lease #SF 078596 - A, San Juan County, New Mexico.

This plan is to accompany "Application for Permit to Drill" for the above mentioned well.

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. A copy will be posted on the derrick floor so that all contractors and subcontractors will be aware of all items of this plan.

- 1. AREAL ROAD MAP Exhibit "A" is a portion of a USGS topographic map, San Juan County, New Mexico, showing existing black top roads. Approximately 3/4 af a miles north west of Archuleta, New Mexico. Take Pump Canyon Road to the top of Manzanares Mesa. Take right after raised cattleguard, go around past Howell # 4C to Florance # 102. Location is just North of there.
- 2. LOCATION OF EXISTING WELLS Several MV, Dak., and P.C. have been drilled in a two mile radius and are shown on Exhibit "B".
- PROPOSED WELL MAT AND IMMEDIATE AREA Refer to Exhibit "C" for direction orientation and road access.
 - a. Mat size 130' x 300'
 - Surface Will be native soil, bladed, watered and capped with clay only when necessary.
 - c. Reserve pit 150' x 150' unlined pit, joining mat to the North West.
 - d. Cut & Fill 4'-5' cut.
 - e. Drill Site Layout Exhibit "C" shows position of mat, reserve pits, burn pits, trash pits, and mud pits in relation to the well bore. Rig will be erected with the V-Door to the **Sou**th East.
 - f. Setting & Environment -
 - (1) Terrain of area.

See Exhibit "A", topographic map

- (2) Soil Extremely sandy soil
- (3) Vegetation Some sagebrush, predominately juniper and pinion pine.
- (4) Surface Use Unknown, possibly used for grazing.

(5) Other - Drill site, which is on top of Manzanarres Mesa, is in a low environmental risk area. The effect of drilling this well and other wells in this area, would be minimal.

g. Distances to:

- (1) Ponds and Streams There are no surface waters within 1/2 mile. San Juan River can be seen 1 mile East of location.
- (2) Water Wells No water well or windmill could be seen within 1/2 mile.
- (3) Residences and Buildings There are no houses or buildings within 1/2 mile.
- (4) Arroyos, Canyons, etc. See Exhibit "A".
- h. Well Sign Sign identifying and locating well will be maintained at drill site with the spudding of the well.
- i. Open Pits All pits containing mud or other liquids will be fenced.

ROADS

- a. Existing roads All existing roads within one mile of the location are shown on Exhibit "A" and Exhibit "D".
- b. Planned roads Plan to construct 500 of new 14 foot wide road going north from Florance 102.
- c. Fences, Gates and Cattleguards None
- 5. TANK BATTERY This is expected to be a dry gas well, therefore, a tank battery will not be required.

6. LEASE PIPELINES

- a. Existing Not furnished by the Operator, to be connected by Southern Union Gathering Co.
- Planned If production is encountered, all lease lines are to be constructed on a well mat.
- 7. WASTE DISPOSAL Well cuttings will be disposed in reserve pit. Barrel trash containers to be in accessible locations within drill site area during drilling and completion procedures. All detrimental waste will be hauled away, burned or buried with a minimum cover of 24" dirt. See Exhibit "C" for location of pits. If well is productive, maintenance waste will be placed in special trash cans and hauled away periodically. No produced water is anticipated.

- 8. WATER SUPPLY Supply water will be hauled from the San Juan River or nearest wash.
- 9. ARCHAEOLOGICAL RESOURCES Reporthas been furnished by Pat Zarnowski from Salamon Ruins, Bloomfield, New Mexico.
- 10. RESTORATION OF SURFACE If well is productive, pits will be backfilled and leveled as soon as practical to original condition.
- 11. OPERATOR'S REPRESENTATIVE Field personnel who can be contacted concerning compliance of this Surface Use Plan are as follows:

Production & Drilling

Darrell Brown 1860 Lincoln St., Suite 1200 Denver, Colorado 80203

Office Phone: (303) 292-9920 Ext. 254 Home Phone: (303) 771-8297

12. CERTIFICATION

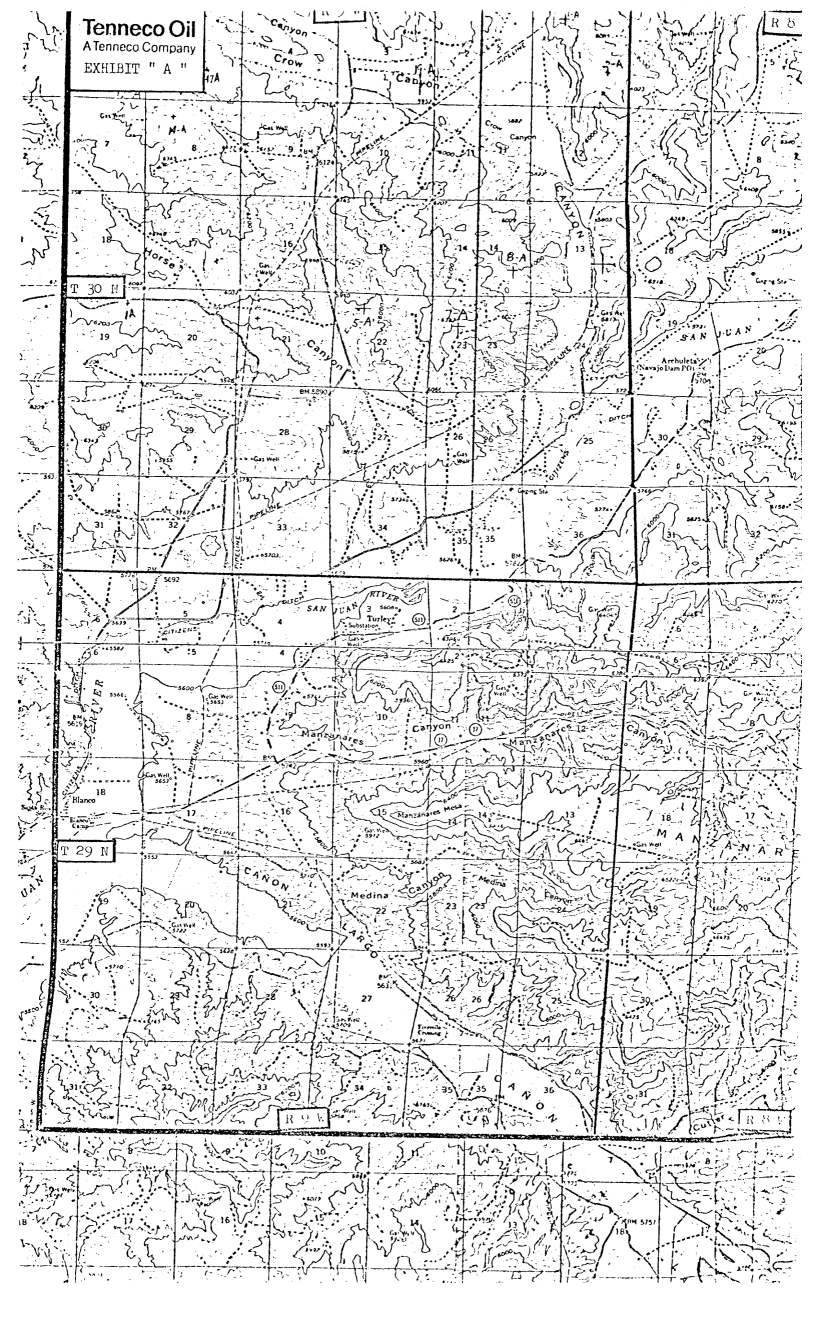
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions as they actually exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the proposed work performed by Tenneco Oil Company and its contractors and sub-contractors will conform to this plan.

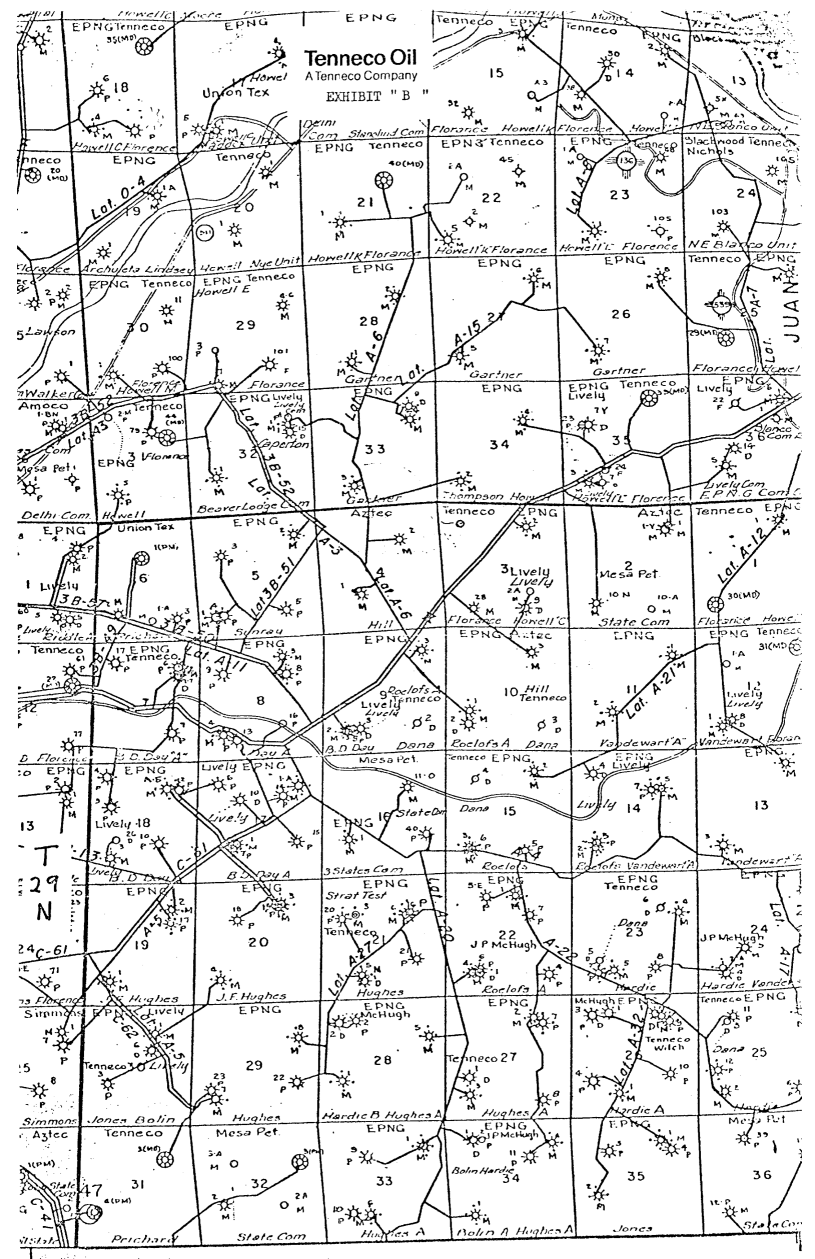
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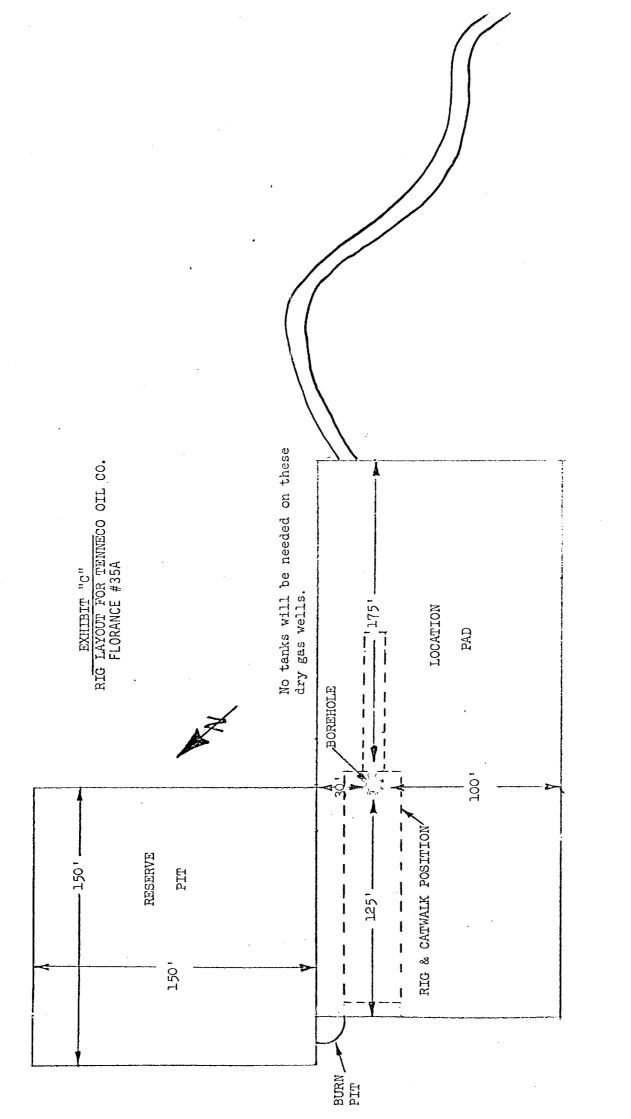
Date

D. E. Brown

Div. Drilling Engineer







scale 1" = 50'

