		UNIT	ED STATES	reverse i	eide)	•	ا من المنظم المنظم المنظم المنظم المنظ	
		DEPARTMENT OF THE INTERIOR				30-045	-22(83	
•	GEOLOGICAL SURVEY					S. LEASE DESIGNATION AND SERIAL NO.		
-				USA-NM-010989				
,	<u>APPLICATION</u>	N FOR PERMIT T	BACK	6. IF INDIAN, ALLOTTI	E OR TRIBE NAME			
1	L TIPE OF WORK				-			
	b. TIPE OF WELL	ILL []	ox □	7. UNIT AGREEMENT	NAME			
_	WELL W	TELL OTHER		SINGLE MULTI	PLE	S. FARM OR LEASE NA	/A8	
1	L HAME OF OPERATOR	<b>6</b>				Fields		
i	Tenneco Oil Company 3. ADDRESS OF OPERATOR					9. WELL NO.		
_	720 So. Color	720 So. Colorado Blvd., Penthouse, Denver, Colorado 80222					OR WILDCAP .	
	L LOCATION OF WELL (R At surface							
M	44	790' FSL and 790' FWL					BLE.	
	At proposed prod. zor			Unit M		Sec. 29, T 32N, R11 W		
Ĭ		AND DIRECTION FROM NEAD		rice*	12. COUNTY OF PARISH   13. STATE			
ĩ	S. DISTANCE FROM PROP		1 17 10	San Juan	New Mexico			
	LOCATION TO NEAREST PROPERTY OR LEASE I	LINE, FT.	120	16. NO. OF ACRES IN LEASE		HIS WELL	. /	
7	(Also to nearest drig, unit line, if and 18. DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL, DRILLING, COMPLET		19.	PROPOSED DEPTH	20. BOTA	20. ROTARY OR CABLE TOOLS		
OR APPLIED FOR ON THIS LEASE, FL						ary	a and the second	
	and the second second	ether DF, RT, GR, etc.)	<del></del>	Andrew State S		22. APPROX. DATE W		
<u> </u>	<u>- 6589' GL</u>		ROPOSED CASING	ND CEMENTING PROGE	i i i i i i i i i i i i i i i i i i i	February 1	, 1977	
90 	SIZE OF HOLE	EIZE OF CASING	WEIGHT PER POOT	SETTING PROGR	AM STEE			
<del>-</del>	12-1/4"	9-5/8"	36#	+ 250	Suff	to circulate		
-	8-3/4"	7"	23#	+3514'	Suff.	to circulate	to surface	
	6-1/4"	4-1/2"	10.5#	+7989'				
1-	The geologic	c name of this :	surface format	ion is (Samxdoss	arana XX	(Nacimiento)	•	
2&	<b>3-</b> Formation To	ops (Estimated)				, mac mirenco j		
Fruitland + 2684' Possible oil or gas Pictured Cliffs + 3224' Possible oil or gas						producer		
	Lewis Shale	· · · ·	<u>+</u> 3224 <u>+</u> 3314		Possibl	e oil or gas e oil or gas	producer	
	Mesa verde		± 3314 + 4814 - + 5644 + 7034 + 7599 + 7724		Possibl	e oil or gas	producer producer	
	Mancos Shale	e	± 5644		Possibl	e oil or gas	producer	
	Gallup Greenhorn		± 7034 + 7599		Possibl	e oil or gas e oil or gas	producer	
	Dako <b>ta</b>			, t	Possibl	e oil or das	nroduce <b>r</b>	
4- Run 9-5/8" OD, K-55, new casing to +250' and circulate Class B cement w/3% CaCl.					aClo to surface			
	Run 7" OD, K-55, new casing to $\pm$ 3514' and cement with 65/35 poz mix w/12% Gel, and lb/sack of Gilsonite. Tail in w/Class B cement w/2% CaCl <sub>2</sub> . Circulate to surface.					el, and 12-1/		
	productive,	run 4-1/2" OD,	K-55, new cas	ing to TD and ce	ement in	i two stages w	ith same	
5-	mixture as in the /" casing. Casing head will be a 10" 900 series with a 3000 ps						00 psi rating	
<b>3</b> -	Blowout preventors: Hydraulic, double ram, 10". One set of rams will be provided for each size drill pipe in the hole. One set of blind rams at all times. Fill line will to						ovided for	
	2", kill line will be 2", choke relief line will be 2" with variable choke. ROP's will							
	be installed, tested and in working order before drilling below surface casing and shall be maintained ready for use until drilling operations are completed. BOP's, drills, and							
	be maintain tests will	ed ready for use he recorded in	e until drilli the IADC Drill	ng operations ar ing report. The	re compl	eted. BOP's,	drills, and	
	All rig equ	ipment will be	tested to abov	e BOE ratings.				
6-								
	as needed to +2900' - TD	u maintain good . Ouantities o	noie conditio f mud will var	ns from <u>+</u> 250' - y with condition	+2900';	compressed	S. Low	
7-							A Para	
	a. Kelly c	ock will be in	use at all tim	mes. I be present on onormal pressures all pipe in the		10 Tree	Q1978	
	<ul><li>b. Stabbin</li><li>c. Mud mon</li></ul>	g valve to fit o itoring will be	irili pipe Wil Visual no ab	I be present on	floor a	it all times	319 m	
	d. Floats	at bits.	Visual, no ab	mormal pressures	s are ar	iciciba tea	this area.	
							Maintained	
	, on the	rig riour while	urilling open	ations are in pr lling with gas.	rogress.			
8-	An AOF test	will be taken	at the complet	ining with gas. Sion of this well	l. No d	ores will he	taken Gamma	
Ray and Compensated Density logs will be run. Any other evaluation						ition that may	be necessary	
during the drilling of this well will be conducted as needed.							•	
9-	9- No abnormal pressures or temperatures are anticipated. See point #5 for blowout preventi equipment.							
10-		g of this well	will take appr	oximately ten d	ays. Ti	ne gas is not	yet con <b>tract</b> ∈	
	reventer program, if an	aim or deepen offections	proposal is to deepen o	or plug back, give data on a on subsurface locations :	present prod and measure	luctive sone and propor d and true vertical dep	sed new productive ths. Give blowout	
2	10 10	1min				_		
=	BICNED	· IIM	TITLE	Div. Production	Manager	DATE 1-9	1-78 =NED	
_	(This space for Fede	eral or State office use)				ht-G	<b>₩₩</b>	

All valves 2"

All BOPs, flanges, spools, valves, & lines must be series 900 or 3000 psi working press.

Choke manifold must be at ground level and extended out from under substructure.

TENNECO OIL COMPANY

REQUIRED MINIMUM BLOWOUT PREVENTOR

HOOKUP

Denver, Colorado

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section. Operator Well No. Tenneco Oil Company Fields 7 Unit Letter Cection Township Range County 29 32N 11W San Juan Actual Postage Location of Well: fret from the South 790 line and West eet from the Grand Level Elev. Producing Formation Pool Dedicated Acreage W/26589 Dakota Dakota 320.00 Acres 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 ownership thereof (both as to working interest and ravalty). 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? X No If answer is "yes," type of consolidation \_\_\_\_ None have been consolidated as yet. If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of Communitization is still in progress 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 I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Production Analyst Tenneco Oil Company January 3, 1978 Sec 29 I hereby certify that the well location shown on this plat was plotted from field 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. 7901 Date Surveyed December 20, 1977 Registered Fro (easternal Fingineer, and/or Land Surveyor Fred B. Kerr Jr. Certificate No. 3950 1320 1650 1380 2310 1000

## BLM SEEDING REQUIREMENTS IN THE FARMINGTON RESOURCE AREA

- 1. SEED MIXTURE 2
- 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) - 32 lbs.

FOURWING SALTBUSH (dewinged) (Atriplex conescens) - 1/2 lb.

SAND DROPSEED (Sporobolus cryptandrus) - 3/4 lb.

WINTERFAT (Eurotia lanata) - ½ lb.

ALKALI SACATON (Sporobolus airoides) - 3/4 lb.

## BLM COLOR REQUIREMENTS IN THE FARMINGTON RESOURCE AREA

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