NO. OF COPIES RECEIVED					30-045	24444	
DISTRIBUTION	NEW NEW	MEXICO OIL CONSER	VATION COMMISSION		brm C-101		
SANTÀ FE					levised 1-1-65		
FILE			,	j i	SA. Indicate	Type of Lease	
U.S.G.S.	1		,	ļ.		Gas Lease No.	
LAND OFFICE				Ţ.	o, orac on c	Locale No.	
OPERATOR				<u> </u>	umm'	mmmmm	
APPLICATIO	N FOR PERMIT TO	DRILL DEEPEN C	OR PLUG BACK				
1a. Type of Work	ITTORT EIGHT TO	DICTEL, DELL'ELL, C	,	·	7. Unit Agree	ement Name	
l .		DEEPEN 🗌	PLUG B	*C* []			
b. Type of Well		DEEPEN [_]			8. Form or Le	case Name	
OIL - WELL X	OTHER	4	BINGLE MULT			-Payne Gas Unit	
2. Name of Operator					9. Well No.		
Tenneco Oil Com	pany				A-le		
3, Address of Operator				le le	10. Field and Pool, or Wildcat Basin Undes. Bloomfield		
720 So. Colorad					akota	M.V. Chacra	
4. Location of Well UNIT LETTE	R N LOC	ATED 530 FE	EET FROM THE South	LINE			
1		10	2011 1016	, [IIIIKKI		
AND 2080 PEET FROM	THE West LIN	**************************************	NP: 100		12. County	~~}}}}}	
				111111	San Juan		
	HHHHHH	<i>HHHHH</i>	/////////////////////////////////////	44444	anni da	HHHHHH	
	HHHHHH		9, Proposed Depth 19	A. Formation	,,,,,,,	20, Rotory or C.T.	
			6400 Da	kota/M.V	/./Chacr	a Rotary	
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	1B. Drilling Contractor			Date Work will start	
5476 GR	na	tionwide	Four Corner	's	Jul	y 1980	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT		
12 1/4"	9 5/8"	36#	±250'		ate to s		
8 3/4"	7"	23#	±4650		ate to s		
6 1/4"	4 1/2"	10.5#	±6400	Circula	ate to 1	iner top	
The gas is dedicated. APPROVAL VALID FOR 90 EAYS UNLESS DRILLING COMMENCED, OIL DIST. 3							
EXPIRES 10-5-80							
IN ABOVE SPACE DESCRIBE PE	ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN O	R PLUS BACK, GIVE DATA ON	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
I hereby certify that the informati	on above is true and com	plete to the best of my k	nowledge and belief.				
0101					 1	2 1000	
Signed ANEL	man	Tule Staff Pr	oduction Analys	t <i>i</i>	DateJul	y 2, 1.980	
(This space for	State Use)	SUPERVIS	SOR DISTRICT # 3		JU	7 1980	
APPROVED BY 1/9-5	i. Jours				DATE		
CONDITIONS OF APPROVAL, I	F ANY:	1	10 .	+ . 1			
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STATE OF NEW MEXICO LINERGY AND MINERALS DEFARTMENT

(L CONSERVATION DIVISION

P. O. UOX 2088

SANTA FE, NEW MEXICO 87501

Form C-107 kevised 10-1-78

All distances must be from the cuter boundaries of the Section

(te-			Lease				Well No.
Operator TENNECO OT	I. COMPANY		1	J. PAYNE	GAS-UNIT	" II A II .	1-E
TENNECO OIL COMPANY Unit Letter Section Township			Range County				
N	19	29N	1	OW	San Ju	an	
Actual Footage Loc		4					
530		uth line on		<u>fee</u>	from the	West	line
Ground Level Elev.			Pool Basin	Undesigna	ted Bloo	mfield	ated Acreage:
5476		.V./Chacra	Dakota	<u>Mesa Ver</u>	de Ch	acra 1 320	/160/160 Acres
1. Outline th	e acreage dedica	ted to the subject	well by colo	red pencil o	r hachure m	arks on the pla	t below.
		dedicated to the w	ell, outline e	ach and ide	ntily the ow	nersuib mereo	(both as to working
interest a	nd royalty).						
2 16 1	an one lesse of d	lifferent ownershin i	s dedicated	to the well.	have the int	erests of all o	wners been consoli-
o. II more the	communitization.	unitization, force-po-	oling. etc?	-,			
uateu by t							rocc.
X Yes	☐ No If a	nswer is "yes," type	of consolid	ationcon	munitizat	ion in prog	1622
							_
		owners and tract de	scriptions w	hich have ac	ctually been	consolidated.	(Use reverse side of
this form i	f necessary.)	11 11 .11		have been	one alidate d	Chy communic	ization unitization
No allowa	ble will be assign	ed to the well until	all interests	nave been (minating suc	h interests	has been anne	ization, unitization, oved by the Commis-
	oling, or otherwise	or until a non-stand	iaro unit, elli	mmaring suc	n microis,	nas seen appr	oved by the Commis-
sion.							
**********						CER	RTIFICATION
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TENNECO OIL COMPANY - 10 POINT PLAN

- 1. The geological name of the surface formation:
- 2 & 3. Estimated Formation Tops:

(See Attached Drilling Procedure)

- 4. Proposed Casing Program:
 - (See Attached Drilling Procedure)
- 5. Blowout Preventors:

Hydraulic double ram. One set of rams will be provided 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". BOP's, drills and tests will be recorded in the driller's log. BOP will be tested every 24 hours and recorded in IADC Log.

6. Mud Program: (Sufficient quantity of mud and weight material will be available on location).

(See Attached Drilling Procedure.

- 7. Auxiliary Equipment:
 - a. Kelly cock will be in use at all times.
 - b. Stabbing valve to fit drill pipe will be present on floor at all times.
 - c. Mud monitoring will be visual. No abnormal pressures are anticipated.
 - d. Floats at bits.
 - e. Drill string safety valve(s) to fit all pipe in drill string will be maintained on the rig floor while drilling operations are in progress.
- 8. Coring, Logging, and Testing Program:

(See Attached Drilling Procedure)

- No abnormal pressures, temperatures or potential hazards such as H₂S are expected to be encountered.
- 10. The drilling of this well will start approximately (July) and continue for 10 to 12 days.

Your office will be notified of spudding in sufficient time to witness cementing operations. Immediate notice will be given on blowouts, fires, spills, and accidents involving life threatening injuries or loss of life. Prior approval will be obtained before appreciably changing drilling program or commencing plugging operations, plug back work, casing repair work or corrective cementing operations.

TENNECO DIL COMPANY ROCKY MOUNTAIN DIVISION PENTHOUSE, 720 SOUTH COLORADO BOULEVARD DEN/ER, COLORADO 80222

DRILLING PROCEDURE

-								
DATE:	Sept.	4,	1979	-	Revised	July	l,	1980

LEASE: Elvin J. Payne Gas Unit WELL NO.: A-1E

LOCATION: 990 FSL 1650 FWL FIELD: Basin Dakota

Sec. 19, T29N, R10W
Undesignated Mesa Verde
San Juan County, N.M.
Bloomfield Chacra

ELEVATION: 5490 EST GL

TOTAL DEPTH: 6400

PROJECTED HORIZON: CH-MV, commingled and Dakota Dual

SUBMITTED BY: D. J. Kardash DATE: July 2, 1980

APPROVED BY: John DATE: 7/2/30

JCM/ms

CC: Administration

DSB Well File Field File

ESTIMATED FORMATION TOPS

GL	549 0
വാ	520
PICTURED CLIFFS	1740
CHACRA	23 50
CHACRA A	270 0
CHACRA B	28 00
CLIFFHOUSE	3 390
MENEFEE	34 80
PT. LOOKOUT	4100
MANCOS	4406
GREENHORN	5 995
DAKOTA	6175
TD.	64 00

DRILLING, CASING, AND CEMENT PROGRAM

- 1. MI RURT
- 2. Drill a 12 1/4" hole to ± 250 '.
- 3. RU & run 9 5/8" 36# K-55 STC casing.
- 4. Cement with sufficient volume to CIRC cement to surface using CaCl2 as accelerator.
- 5. WOC-a minimum of 12 hours. Nipple up BOPS, manifold and lines. Pressure test blinds, lines and casing to 1000 PSI for 30 minutes. GIH with drill pipe and test pipe rams to 1000 PSI for 30 minutes. Record all tests on IADC Report Sheet. Drill out.
- 6. Drill an 8 3/4" hole to ±4650 or 250' into the Mancos shale. Treat mud system for possible lost circulation in the Mesa Verde.
- 7. Log open hole as directed by GE Dept.
- 8. RU & run 7" 23# K-55 STC to TD, with DV tool at ±3100°. Use cement baskets throughout the MV.
- 9. Cement first stage with "lite" tailed by 150 SX class B+ 2% CaCl₂ in sufficient quantity to raise cement to stage tool. Circulate 4 hours through DV and WCC. Cement 2nd stage with "lite" in sufficient volume to raise cement to surface.
- 10. WOC 18 hours. Set slips and cut off casing. NU BOPS and pressure test. Record tests on IADC Report Sheet. PU 3 1/2 drilling assembly, 6 1/4 bit.
- 11. Drill to within 5' of shoe. Displace water with nitrogen, nitrogen with gas. Drill a few feet of hole until dusting. Drill with gas to TD.
- 12. Log open hole as GE Dept. directs.
- 13. If productive, run 4 1/2 10.5# casing as a liner to TD. Have 150' of overlap in the 7" casing. Make sure this doesn't interfere with Mesa Verde bottom perforations.
- 14. Cement with sufficient quantity to circulate cement to the liner top.
- 15. Circulate out excess cement and LDDP.
- 16. Install tree and fence reserve pit.
- 17. If non-productive, P & A as USGS requires.

CASING PROGRAM

Interval	Footage	Size	Weight	<u>Grade</u>
0-250	250	9 5/8	36#	K-55 STC
0-4650	4650	7	23#	K-55 STC
4500-6400	19 00	4 1/2	10.5#	K-55 STC

MUD PROGRAM

0-250'

Native solids. Have sufficient viscosity to clean hole and run casing.

250'-4650'

Benex and water. Have sufficient viscosity to run casing.

4650'-6400"

Gas.

EVALUATION

Cores and DST's:

No cores or DST's are anticipated.

Deviation Surveys:

- 1. Survey surface every 100°. Maximum allowable deviation at surface is 1°.
- 2. From surface to T.D., surveys must be taken every 500', or each trip, whichever is first. This may entail running the TOTCO on wireline. Record surveys on IADC Drilling Report. Maximum allowable change is 1° per 100'.

Samples:

As directed.

Logs:

- 1. IND SN-SP-GR
- 2. FDC-CNL-GR-CAL

BLOWOUT EQUIPMENT

10", 3000 psi, double ram hydraulic operated with closing unit and 40 gallon accumulator.

10", 150 psi, rotating head and 7" blooie line.

See Arrangement "C".

REPORTS

Drilling reports for the past 24 hours will include depth, footage, time distribution, activity breakdown, mud properties, bit record, bottom hole assembly, daily and cumulative mud costs, plus any other pertinent information, will be called into Tenneco Oil Company, Denver, Colorado, between 7:30 a.m. and 8:00 a.m.

- 1. 303-758-7130 (Office) Don Barnes 303-758-7287 (Office) Don Barnes' private line, Monday-Friday (before 7:45 a.m.) 303-936-0704 (Home) Don Barnes, weekends and holidays.
- 2. George Ramsey (Home) 303-771-5154.
- John Owen (Home) 303-795-0221.

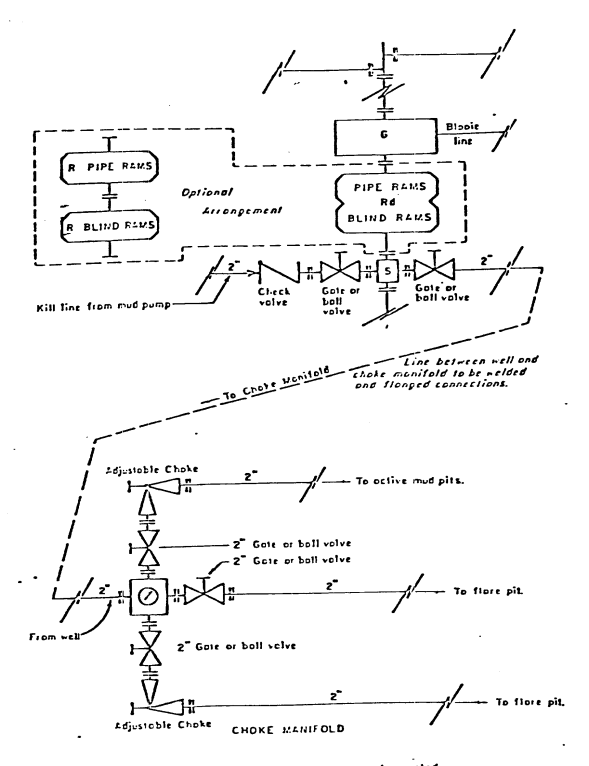
The yellow sheet of the IADC Report is to be filled out completely. The original copy of the drilling time recorder, and copies of any invoices from this well, signed and received for Tenneco Oil Company, will be mailed daily to:

TENNECO OIL COMPANY
ROCKY MOUNTAIN DIVISION
PENTHOUSE, 720 SOUTH COLORADO BOULEVARD
DENVER, COLORADO 80222

ATTENTION: Drilling Department

IN CASE OF EMERGENCY, NOTIFY THE FOLLOWING:

- 1. Mr. Don Barnes, Division Drilling Engineer.
- 2. Mr. George E. Ramsey, Jr., Drilling Engineers Supervisor
- 3. Mr. John W. Owen, Project Drilling Engineer.
- 4. Mr. Mike Lacey, Division Production Manager (Home 303-979-0509).



All equipment to be 3,000 psi working pressure except as noted.

- Double rom type preventer with two sets of roms. Rd
- Single rom type preventer with one set of roms.
- Drilling spool with side outlet connections for choke and kill lines.
- Rotating head 150 psi working pressure minimum

ARRANGEMENT C

TENNECO OIL COMPANY ROCKY MOUNTAIN DIVISION REQUIRED MINIMUM BLOWOUT PREVENTER AN CHOKE MANIFOLD J. MAGILL 10-26-78