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LAND OFFICE	1	L_
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30-045-24446

			_						C 101		
DISTRIBUTI	ON		_	NEW WEXIC	O OIL CONSE	ERVATION COMMISSION Form C-101 Revised 1-1-65					
SANTA FE			4					ſ	5A. Indicate T	ype of L	ease
FILE			_					1	STATE		FEE X
U.S.G.S.			_					ļ:	5. State Oil &	Gas Lea	se No.
LAND OFFICE			_					ļ			
OPERATOR								ł	mm	TITI	mm
							A CI/				
ĀF	PLICAT	TION F	OR PER	MIT TO DRILL	<u>L, DEEPEN,</u>	OR PLUG B	ACK		7. Unit Agree	nent Nam	<u> </u>
1a. Type of Work								_	,. Only rigido.		
	DRILL	X		DEEP	EN 🔲		PLUG	BACK 🗌	8. Form or Le	ise Name	
b. Type of Well						SINGLE ZONE	MUL	TIPLE X	Bruce Su	lliva:	n Com B
WELL	WELL.	LXJ	OTHER			ZONE LL.3			9. Well No.		
2. Name of Operato		G							1		1.8
Tennec		Compa	ıny						10, Field and	Pool, or	Wildcat /
Address of Oper		_				222			Blanco M	esa V	erde/Chacr
720 So	. Colo	rado	Blvd.,	Denver, Co	olorado 80	1222	37	1-/	mm	TTTT	THITTINI THE
4. Location of Wel	UNITL	ETTER	D	LOCATED	725	FEET FROM THE	Nort	H LINE			
115 /					. 25	TWP. 29N	RGE. 1	1W NMPM	(XXXIII)	ALLY.	HIIII
AND 115	FEET F	ROM THE	West	LINE OF 58	nimi	Titini	TITT	THI	12. County		
									San Juan		
AHHHH)	<i>HH</i>	<i>HH</i>	HHH	****	+++++	44444	HH		IIIIIII	/////	
	m	7777.	<i>HHH</i>	<i>HHHH</i>	++++++	19. Proposed D	epth	19A. Formatio	n	20. Rota	ry or C.T.
						4400		Mesa Ver	de/Chacr		otary
21. Elevations (Sh	on whethe	TOF RT	etc.	21 A. Kind & Stat	us Plug. Bond	21B. Drilling C	Contractor		•		rk will start
1	GR 5'4			nationwid		Four C		<u></u> _	Jul	y 198	0
23.	<u> </u>	70 1	<i>2-</i>			ND CEMENT PR	ROGRAM				

	•				
	T STE OF CACING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
0,22 0, 112		36#	±250'	Circulate to s	urface
13 3/4"	9 5/8"	23#		Circulate to s	
8 3/4"	7"			Circulate to 1	
6 1/4"	4 1/2"	10.5#	14400	011001	1
	1	1	•		

See attached.

APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,

The gas is dedicated.

EXPIRES 10-8-80



igned Title	Staff Production Analyst	DateJuly 8, 1980
(This space for State Use)		JUL 1 v 1980
PPROVED BY Original Signed by FRANK T. CHAVEZ	SUPERVISOR DISTRICT # 1	DATE

P. O. BOX 2088 THERSY MID MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

		All distances must	te from the cuter t	iounderles ed	the Section.		
Cycrolor			Lease				Well No.
TENNECO O	IL COMPANY		BRUCE	SULLIVA	N COM B		1 :
Unit Letter	Section	Township	Range		County	_	
<u>D</u> .	25	29N		.W	San	Juan	
ental Footage La		North Hn	. and 115			Most	
725			Pool _	donales	t from the	West	line cated Acreage:
5148	i	erde/Chacra		a Verde /	Chac	rJ = -1	0/160 Acres
		cated to the subje					
2. If more interest a	than one lease i	s dedicated to the	well, outline es	ach and ide	ntify the o	wnership thereo	f (both as to working
dated by X Yes If answer this form No allows	No If is "no;" list the if necessary.) ble will be assig	unitization, force- answer is "yes," ty e owners and tract aned to the well unt	pooling. etc? The of consolidate descriptions where the other than the other tha	tionich have ac	communit	ization in pont of the consolidated.	
115' @ 725'		Sec.		· <u></u> - <u>-</u>		I hereby certify tained herein is best of my known Name M. L. Free Position Staff Pro Company	eeman oduction Analyst Oil Company
	 		5	 		of bown on this planting of actual conder my superviolet my superviolet conditions and conditions and bown by the conditions are surveyed.	14/10 180 Calling Englineer
			i			Fred B. Ke	
230 660	90 1220 1680 19	80 2310 2640	2000 1500	1000 50		3950	=== 100

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)

- 9. 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/August) 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 OIL COMPANY ROCKY MOUNTAIN DIVISION PENTHOUSE, 720 SOUTH COLORADO BOULEVARD DENVER, COLORADO 80222

DRILLING PROCEDURE

DATE: December 6, 1979		
LEASE: Bruce Sullivan Com	WELL NO	.: B−1
LOCATION: 725' FNL, 115' FWL Sec. 25, T 29N, R 11W San Juan County, New Mexico	FIELD:	Blanco Mesaverdo Chacra
ELEVATION: 5460' Est. G.L.		
TOTAL DEPTH: 4400'		
PROJECTED HORIZON: Chacra/Mesaverde		
SUBMITTED BY: 18 Kg. Carlos DATE: 10	10-74	·
APPROVED BY:		
DJK/ms		
CC. Administration		

Well file Field File

ESTIMATED FORMATION TOPS

0J0	460'	Water
Farmington	830'	Gas
Pictured Cliffs	1690'	Gas
Lewis Shale	1870'	
Chacra	23301	Gas
Chacra A	2690'	Gas
Chacra B	2780'	Gas
Cliffhouse	3260'	Gas
Menefee	3350'	Gas
Point Lookout	4020'	Gas
T.D.	4400'	

L LING, CASING, AND CEMENT PROG M

- 1. Move in, rig up rotary tools.
- 2. Drill a 13 1/4" hole to ± 250 '.
- 3. Run 9 5/8", 36#, K-55, ST&C casing to T.D.
- 4. Cement with Class "B" with 2% CaCl2 in sufficient volume to circulate to surface.
- 5. Wait on cement a minimum of 12 hours. Install 9 5/8" series-900 casing head.
- 6. Nipple up blowout preventers and manifold with relief lines. Pressure test choke manifold lines and valves to 1500 psi for 30 minutes. Pressure test blind rams to 1500 psi for 30 minutes.
- 7. Trip in hole with 8 3/4" bit, drill collars, and drill pipe. Test pipe rams to 1500 psi for 30 minutes. Record all tests on IADC Daily Report Form.
- 8. Drill 8 3/4" hole to 3000'. Log as per wellsite Geological Engineer.
- 9. Run 7", 23#, K-55, ST&C casing to 3000'.
- 10. Cement with 50/50 pozmix and 150 sx Class "B" with 2% CaCl₂ in sufficient volume to circulate to surface.
- 11. Wait on cement a minimum of 18 hours. Pressure test casing to 1000 psi for 30 minutes. Nipple up to gas drill.
- 12. Pick up 4 3/4" drill collars and 3 1/2" drill pipe with 6 1/4" drill bit. Drill cement guide shoe and 5' of open hole with water.
- 13. Displace water with nitrogen. Displace nitrogen with gas. Blow hole dry.
- 14. Drill a 6 1/4" hole with gas to T.D. Log as per wellsite Geological Engineer.
- 15. Run 4 1/2", 10.5#, K-55, LT&C casing liner to T.D. (4400') with a 150' minimum overlap of liner inside 7" casing.
- 16. Cement with 50/50 pozmix tailed by 150 sx Class "B" in sufficient volume to circulate cement to top of liner.
- 17. Reverse out excess cement. Lay down 3 1/2" drill pipe. Install well head.
- 18. If well is not productive, plug and abandon according to state requirements.
- 19. Move out rotary tools.

CASING PROGRAM

0-250' 9 5/8", 36#, K-55, ST&C

0-3000' 7", 23#, K-55, LT&C

2850'-4400' (1550') of 4 1/2", 10.5#, K-55, LT&C

MUD PROGRAM

Native solids. Run visicous sweeps as necessary to clean hole. 0-2501

Have sufficient visicosity to run casing.

Benex and water. Sweeps as necessary. Have sufficient viscosity. 250-30001

to log and run casing. Control WL for logging.

3000- T.D. Gas.

EVALUATION

Cores and DST's:

None anticipated.

Deviation Surveys:

- 1. Survey surface hole at 100' intervals. Maximum allowable deviation a surface is 1° .
- 2. From Surface to total depth, deviation surveys mud be taken every 500' or each trip, whichever is first. This may entail running the TOTCO on wireline.

 Record each survey on the IADC Drilling Report Sheet. Maximum allowable change in deviation is 1° per 100'. Maximum devaition is 5°.

Samples:

None.

Logs:

Induction/SN/SP/GR.

FDC/CNL/GR/CAL

In two sets: 1. Intermediate T.D. to 1800'

2. Final T.D. to base of Intermediate casing.

BLOWOUT EQUIPMENT

900-series double ram hydraulic and rotating head with a minimum of 150 psi working Kill lines, choke lines and manifold to meet Tenneco Oil standards.

Preventors must be checked for operation every 24 hours, and the check must be recorded on the IADC Drilling Report Sheet.

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.

- 303-758-7130 (office) Don Barnes.
 303-758-7287 (office) Don Barnes' private line, Monday-Friday (before 7:45 a.m.)
- 2. 303-936-0704 (home) Don Barnes, weekends and holidays.
- 3. 303-795-0221 (home) John Owen, if Don Barnes is not available.

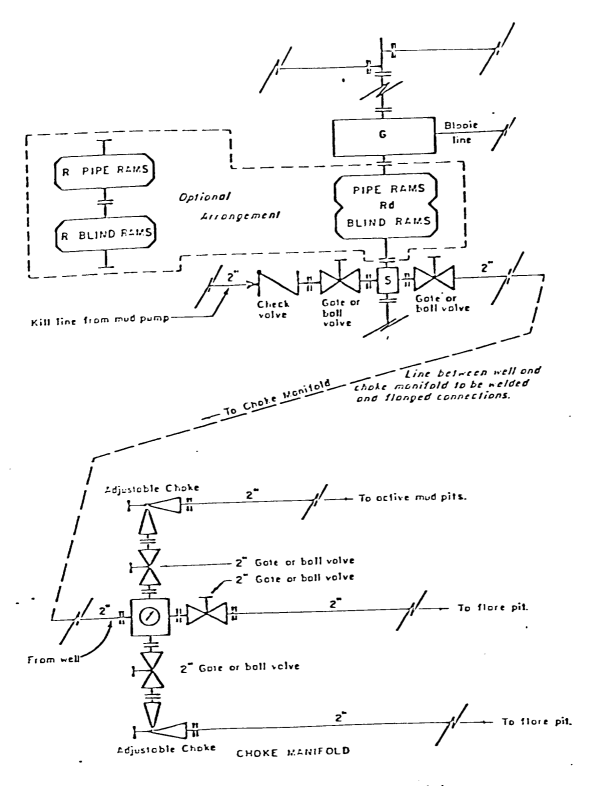
The yellow sheet of the IADC Report to be filled out completely, the original copy of the drilling time recorder, and copies of any invoices from this well, signed and received for Tenneco Oil Company will be mailed daily to:

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 303-936-0704
- 2. Mr. John Owen, Project Drilling Engineer 303-795-0221
- 3. Mr. Mike Lacey, Division Production Manager 303-979-0509



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

- Double rom type preventer with two sets of roms. Rđ
- 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 EVI J. MAGILL . 10-26-79

99045 >90x 1500 FS. 1100 FW UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 108°00 36°45 1073000m N 4069 RICER Vicinity Map for TENNECO OIL CO. #1 BRUCE SULLIVAN COM B 725'FNL 115'FWL Sec. 25-T29N-R11W SAN JUAN COUNTY, NEW MEXICO