STATE OF NEW MEX	000						30-05	15-24913	
ENERGY AND MINERALS DEP	ARTMENT	OIL	CONSERVAT	ION DIVISI	ON		Form C-101	-	
			P. O. BOX 2	088			Revised 10	-1-78	
DISTRIBUTION		SA	NTA FE, NEW M	IEXICO 856	FIVED BY		SA. Indicute	Type of Lease	
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FILE				1 .111	0.9 10 -			& Gus Louce No.	• -
U.S.G.S.	2			UUL	03 1984		J. 21010 011	a Gos Lesse 1.0.	
LAND OFFICE	5			i i			mm	~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
OPERATOR	<u> </u>				C. D.			///////////////////////////////////////	•
	ON FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUCEBAC	AK OFFICE	_	TITIT	THUTHUN:	
)a. Type of Work							7. Unit Agre	ement Name	
DRILL	<u></u>		DEEPEN		PLUG BACK				
b. Type of Well					FLUG BACK	· LJ ľ	8. Farm or L	ease Name	
OIL X GAS WELL] 07 H C	ĸ		SINGLE T	MULTIPLE		State	HL 1	-
2. Name of Operator				······································			9. Well No.		
Tenneco Oil Com	pany 🖌						5		
Address of Operator							10. Field an	d Pool, or WildcaUndes	siα
7990 IH 10 West	; San Anto	nio, TX	78230			一人口	eo Queer	n, So. (Grayburg	a)
4. Location of Well UNIT LLT	··· G		1980 J	FLET FROM THE	East hot	the 1	TITTITI	inninni.	<u>,</u>
	- 2			FELT FROM THE			iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	AIIIIIIIIII	
AND 1980 FEET FRO	м тне NO		E OF SEC. 1	TWP. 195 PG	⊾ 29 E	NMPM		HHHHHH	
AIMANNANNI,	<u>IIIIIII</u>	<u>IIIII</u>	1111111111	<u>IIIIIIII</u>	<u>TTTTTT</u>		12. County		
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	////////	//////		illillilli	,//////	IIII)	illllii	HHHHHH	
ti t	tttttt	ttttt	titititititi	19. Froposed Depth	19A. F	ormation		20. Fieldry or C.T.	
HHAHAHAH				29 00	Gray	/burg		Rotary	
. 1. Elevations (Show whether D	F, KI, etc.)	21A. Kind	& Status Flug. Bond	21B. Drilling Contr			22. Approx.	Date Work will start	
3409 GL Blanket			: · · · · · · · · · · · · · · · · · · ·				15 July 1984		
23.		_					·	······································	
		Р	ROPOSED CASING AND	D CEMENT PROGR	AM			. · ·	
SIZE OF HOLE	SIZE OF (WEIGHT PER FOOT	SETTING DE	EPTH SAG	CKS OF	CEMENT	EST. TOP	
12 1/4	8 5/8	3	24 lbs.	300		190		Surf.	
7 7/8	5 3		15.5 lbs.	2900		427		Surf.	

Construct suitable location. Reserve pits, working pits, rat hole, mouse hole, cellar may be provided by operator or drilling contractor, and will 1. be determined in conjunction with selection of drilling contractor/rig.

427

7-6-911

- 2. MIRU. Drill 12 1/4" hole to 300 ' +/-. BHA: Slick
- 3. CCM to run casing. SLM out of hole. Set 8 5/8" casing in full compression at $_{300}$ +/-. Run casing, cement and centralize.
- 4. WOC 12 hours. Cut off 8 5/8" casing. Install (See Note #1) wellhead. test well to 680 psi (1/2 of csg. collapse strength for SOW heads).

	Continued on ba	ck of page.	ARCROVAL VALID FOR 180 DAYS
Ministers A	PERMIT EXPIRES <u>1-5-85</u> UNLESS DRILLING UNDERWAY		
ABOVE SPACE DESCRIBE PROPOS VE LONE, GIVE BLOWOOT PREVENTER PRO		L 15 TO DEEPEN OR PLUS BACK, SIVE DATA ON	PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-
screby certify that the information abo	ve is true and complete to (the best of my knowledge and belief.	· · ·
ened / Part Same	mat Tule	Drilling Engineer	Date _ 28 June 1984
(This space for State L	jse) `		
PPROVED BY Man Inthe	Man TIL	OIL AND DAD INSPECTOR	JUL 0 5 1984
ONDITIONS OF APPROVAL, IF ANYI			Prat AB
			an burn h

- 5. NU following BOPE: 3M Double Ram BOPE (pipe on BTM. Blinds on top) Test to 1500 PSIG when testing casing.
- 6. PU 7 7/8 bit and following BHA: Slick RIH to top of float collar. Test casing to 1000 psi for 30 minutes. Test is satisfactory if pressure does not decrease more than 10% of test pressure by end of test. Record test on IADC Report and include details in daily drilling report to TOC SWD. Insure compliance with State of NM Rule 107 before testing and drilling out.
- 7. Drill 7 7/8" hole to +/- 2900. Log, core, as outlined in step 8 and per GE.
- 8. Will shoot sidewall cores in the Penrose @ 2463'.
- 9. RIH w/DP and bit to TD. CCM to run 5 1/2" casing, or to P & A. If well is to be P & A'd, RIH open - ended and set cement plugs in accordance with regulatory agency instructions. Also, if P & A's, set EZSV-type cement retainer approximately 50' above last casing show and place 50 sacks of cement below and above retainer.
- 10. If not P & A'd, set 5 1/2" production casing at 2900'. Run casing, cement and centralize. Fill casing every 20 joints while running in hole. Set full casing weight on slips. Check float equipment operation.
- 11. C.O. casing. ND BOPE and install (See Note 2 below) tubing head. Test to 1500 psi. NU dry hole tree. Release rig.
- NOTES: 1. 8 5/8" x 11" 3M SOW csg. head w/2 2" LPO, 1-solid bull plug & 1-3M ball valve.

× . .

2. 11" x 7 1/16" 3M tbg. head w/2 - 2" LPO, 1-solid bull plug & 1-3M ball valve.

0903Z

NEW MEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Unit Letter Section G Actual Footage Location of 1980 feet f Actual Footage Location of 1980 feet f feet f Ground Level Elev. 1 3409 1 Outline the acre 2. If more than one interest and roya 3. If more than one dated by commun If answer is "no this form if neces No allowable will 1	1 f well: from the East Producing Formation Grayburg cage dedicated to reage dedicated to alty). lease of different nitization, unitizati No If answer is of,' list the owners sary.)	19 South ine and the subject we ted to the well, ownership is d ion, force-poolin "yes," type of and tract descr e well until all	1980 Pool Leo Queer Il by colored outline eac edicated to g. etc? consolidati iptions which	9 East feet for 1, SO. (G d pencil or h ch and ident: the well, ha on h have actu	rom the North rayburg) Unde machure marks on ify the ownership we the interests	Dedicated Acreage: SLG - 40 Acr
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torced-pooling, or	i se assigned to the r otherwise) or until	e weii until all a non-standard	interests ha	ve heen oo-	•••	
 		1 1	unit, elimin	ating such i	interests, has bee	mmunitization, unitization n approved by the Commis CERTIFICATION
 + +		1980' -	1 		tained -h	v certify that the information content is true and complete to the my knowledge and belief.
 				1980'	Company Tenne Date	ogical Engineer eco Oil Company me 1984
			PROFEDATION		shown or notes of under my is true knowledg	r certify that the well location in this plat was plotted from fiel actual surveys made by me a r supervision, and that the som and correct to the best of m ge and belief. June 7., 1984
		A A A A A A A A A A A A A A A A A A A			Registered and/or L an Certificate	Professional Engineer d Surveyor



This is to be 3000 psi wp, which is adequate, that will be used on the 11" and 7 7/8" hole. This is the minimum possible BOP stack that will be used. Tenneco may choose to use more equipment and higher pressure.