Distribution NEW MEXICO DIL CONSERVATION COMMISSION NEW MEXICO DIL COMMISSION NEW MEXICO DIL CONSERVATION COMMISSION NEW MEXICO DIL COMMISSION NEW MEXICO D	NI. OF COMES	AECEIVED	1				5 6			
NEW MEXICO OIL CONSERVATION COMMISSION CITY OF CLOSE AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Fenneco Gil Company Administration of Company Administrati							Form C-103 Supersedes Oid			
SUNDAY NOTICES AND REPORTS ON WELLS SUNDAY NOTICES AND REPORTS ON WELLS Tenneco 0il Company Adverse 2000 Park Ten Blvd., Suite 200 N, San Antonio, Texas 78213 Tenneco 0il Company Adverse 2000 Park Ten Blvd., Suite 200 N, San Antonio, Texas 78213 South 34 245 37E Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsciousness of Notice of Intention To. Tenneco 0il Company Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsciousness of Notice of Notice, Report of Other Data Subsciousness of Notice of Noti	SANTA FE		NEW MEXICO	OIL CONSERV	ATION COMMISS	ION	C-102 and C-	103		
SUNDRY NOTICES AND REPORTS ON WELLS Tenneco, 0:11 Company Accordance with the second of the second	FILE		1	OIL CONSERV	ATTON COMMITTO	1011	Lifetive [-]-	62		
SUNDRY NOTICES AND REPORTS ON WELLS Tenneco, 0:11 Company Accordance with the second of the second	U.S.G.S.		1				Sa. Indicate Type	ci Lease		
Supply Notices and Seports on Wells Tenneco Dil Company Administration Control of Company Control of Con	LAND OFFIC	E	1				State	Fee 🛚		
Tenneco Oil Company Adamento Grand Park Ten Blvd., Suite 200 N, San Antonio, Texas 78213 Liverage Grand Park Tenneco Oil Company Adamento Grand Park Tenneco Oil Company South 330 recursed receive East the Ado 1650 recursed South 34 245 37E The Act of the Company Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Tenneco Adamento Company Tenneco Company	OPERATOR]				5, State CIL & Ga	is Lease No.		
Tenneco Oil Company Administrative De Park Ten Blvd., Suite 200 N, San Antonio, Texas 78213 Administrative De Park Ten Blvd., Suite 200 N, San Antonio, Texas 78213 South 330 recurrence East the seo 1650 recurrence Decided to the Suite South So										
Tenneco Oil Company Tenneco Oil Company R. L. Mosley R.	(DC NOT	SUNDR	LY NOTICES AND REPOSSALS TO DELLO OF TO DEEP (TON FOR PERMIT - " (FCEN C-	PORTS ON WEL	LS O A DIFFERENT RESI POSALS.)	IAVOIR.				
Tenneco Oil Company Additional Company Additional Company R. L. Mosiley Section of Next Ten Blvd., Suite 200 N, San Antonio, Texas 78213 In Federation Company South 330 rest resulting East (Next And 1650 resulting Federation Company) South 34 resulting San Ten East (Next And 1650 resulting Federation Company) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TEXASCANDARDOR COMMISSION WAS COMMISSION OF TEXASCAND COMMISSION OF TE		WELL	OTHER-							
6800 Park Ten Blvd., Suite 200 N, San Antonio, Texas 78213 1 330 received the East the And 1650 received Months Justis ZCV r South 34 248 37E Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsection of Notice of Intention To: ***Committee of Notice of								1		
South So			vd., Suite 200 N,	San Antoni	o, Texas 7	8213				
South 18. Elevation (Show whether DF, RT, GR, etc.) 18. Elevation (Show whether DF, RT, GR, etc.) 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of: 18. Elevation Report of Subsequent Report of: 18. Commission of Subsequent Report of: 18. Commiss			220	F	1650		1	- 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1		
The control of the second of t							XXXXXXXX	11111111111111111111111111111111111111		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMISSES S	THE	OUTN LINE, SECTI	04 TOWNSH	24S		L	144444	(1 4)		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ***POPULATION TO: ***POPULAT			15. Elevation (S	how whether DF,	RT, GR, etc.)		12. County	7/4/4/4/		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **COMMENCE PLANS SEMESTAL WORK SEMESTAL WO			3201	' DF			Lea			
**************************************	11,	Check	Appropriate Box To I	ndicate Natu	re of Notice, F	leport or Oth	er Data			
CHANGE PLANS CH		NOTICE OF I	VITENTION TO:	1	9	UBSEQUENT	REPORT OF:			
CHANGE PLANS CH	PERFORM REMED	HAL WERK	PLUG AND A	BANDON K RE	MEDIAL WORK	<u></u>	4 : 750			
CALLE DE ALTER CASING CHARGE PLANS CASING TEST AND CEMENT 1988 1. RUPU. NUBOP. 2. Pull tubing and packer. 3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. b) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. ROPU. 7. Clean location and cut off mast anchors. 11. RUPU. NUBOP. 22. Pull tubing any pronoc. 24. Clear location above is true and complete to the best of my knowledge and Science and Pully 17, 1981. 24. Thereby certify that the information above is true and complete to the best of my knowledge and Science and Science Pulls 11, 1981. 24. Thereby certify that the information above is true and complete to the best of my knowledge and Science Pulls 24. 25. Thereby certify that the information above is true and complete to the best of my knowledge and Science Pulls 24. 26. Pull tubing and packer. 27. Pull tubing and packer. 27. Spot 27. Spot 24. 28. Pull tubing and packer. 29. Spot 29. 20. Spot 29. 2		\equiv		[NS.		F		
1. RUPU. NUBOP. 2. Pull tubing and packer. 3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. b) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. ROPU. 7. Clean location and cut off mast anchors. Liberary cereby that the information above is true and complete to the best of my knowledge and beliefe contactors. July 17, 1980	FULL OR ALTER :	CASTNO	CHANGE PLA	— 1 l		-				
Determinations of Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any propose data. 1. RUPU. NUBOP. 2. Pull tubing and packer. 3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkerd formations. b) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. Thereby certify that the information above is true and complete to the best of my knowledge and Wheele and W					OTHER					
1. RUPU. NUBOP. 2. Pull tubing and packer. 3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. c) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. ROPU. 7. Clean location and cut off mast anchors. **Thereby certify that the information above is true and complete to the best of my knowledge and Welletin ANTROVED **THE Production Analyst** One York 17. 1981	CTHER							_		
1. RUPU. NUBOP. 2. Pull tubing and packer. 3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. c) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. ROPU. 7. Clean location and cut off mast anchors. **Thereby certify that the information above is true and complete to the best of my knowledge and Welletin ANTROVED **THE Production Analyst** One York 17. 1981	. T. Describe H.	c; sees of Completed O	perations (Clearly state all	pertinent details,	and give pertinent	dates, including	estinated date of	starting any propose		
2. Pull tubing and packer. 3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. b) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. All thereby certify that the information above is true and complete to the best of my knowledge and beliefs. Approximately 52 for THE C103 pages 150 for T	work, SEE!	RULE 1103.					·			
2. Pull tubing and packer. 3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Bun tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. b) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. **I hereby certify that the information above is true and complete to the best of my knowledge and beliefs approach to the first true and complete to the best of my knowledge and beliefs. **July 17, 1981** **Landau Complete to the best of my knowledge and beliefs.** **July 17, 1981** **July 18, 1	ī.	RUPU. NUBOP.								
3. TIH with bit & scraper and clean out hole to PBTD at 6154'. POOH. 4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. b) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. And Companies of the first surface and selection with the information above is true and complete to the best of my knowledge and Selection (PROVED). A Liberary certify that the information above is true and complete to the best of my knowledge and Selection (PROVED). A Liberary certify that the information above is true and complete to the best of my knowledge and Selection (PROVED). A Liberary Certify that the information above is true and complete to the best of my knowledge and Selection (PROVED).	2.		ind packer.							
4. Run tubing open ended and spot cement as follows: a) Spot 740' of Class "C" cement from 6154' (PBTD) to 5414' to isolate the Blinebry, Tubb, and Drinkard formations. b) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. All Description of the surface of the surfa	3.			ean out hol	e to PBTD a	t 6154'. P	00H.			
to isolate the Blinebry, Tubb, and Drinkard formations. a) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. beloate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. Clean location and cut off mast anchors. And CDA MARKET SECTION OF THE C-103 plus of the best of my knowledge and belief an	4.	Run tubing op	en ended and spot	t cement as	follows:					
to isolate the Blinebry, Tubb, and Drinkard formations. a) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. beloate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. Erect P&A marker to extend at least 4' above ground. RDPU. Clean location and cut off mast anchors. Clean location and cut off mast anchors. Clean location and cut off mast anchors. And COMMANDIS FOR THE C-103 plus of the best of my knowledge and belief. And Command the Command Command of the best of my knowledge and belief.		a) Spot 740'	of Class "C" cer	ment from 6	154' (PRTD)	to 54141				
5) Set CIBP at 4843'. Spot 1337' of Class "C" cement to isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. Clean location and cut off mast anchors.										
isolate the San Andres and Grayburg formations. c) Set CIBP at 2422'. Spot 2422' Class "C" cement from 50' below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. Clean locati		b) Set CIBP	at 4843'. Spot 13	337' of Cla	ss "C" ceme	nt to				
below the salt and anhydrite zone to the surface. The 5½" casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. Clean location and cut off mast anchors		isolate t	the San Andres and	d Grayburg	formations.					
casing will be cemented on the outside from TOC to the surface. d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. Clean location and cut off mast anchors. COMMING OF THE CHOST FOR THE CHOST PLANTING OF THE CHOST PLANTING OF THE CHOST PLANTING OF THE CHOST PLANTING CARRATIONS FOR THE CHOST PLANTING CARRATIONS FOR THE CHOST PLANTING OF THE CHOST PLANTING CARRATIONS FOR THE CHOST PLANTING CARRATIONS		c) Set CIBP	at 2422'. Spot 24	422' Class	"C" cement	from 50'				
d) 9.5 ppg salt mud will be left between all plugs. 5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. Clean location and cut off mast anchors. DESCRIPTIONS FOR THE C-103 plant the information above is true and complete to the best of my knowledge and belief. Chita Ahay TITLE Anduction analyst. SATE York: 17, 1981		below the	salt and anhydr	ite zone to	the surfac	e. The 5½"				
5. Erect P&A marker to extend at least 4' above ground. 6. RDPU. 7. Clean location and cut off mast anchors. 10. Clean location anchors. 10. Clean location and cut off mast anchors. 10. Clean location		casing wi	II be cemented or	n the outsi	de from TOC	to the su	rface.			
6. RDPU. 7. Clean location and cut off mast anchors. 10. Clean location anchors. 10. Clean location and cut off mast anchors. 10. Clean location anchors. 10. Clean location and cut off mast anchors. 10. Clean location anchors.					, 5					
7. Clean location and cut off mast anchors. 10. Clean location anchors. 10			ker to extend at	least 4' a	bove ground					
. I hereby certify that the information above is true and complete to the best of my knowledge and beliefs APPROVED. TORCO White Gray Title Production analyst Date July 17, 1981			on and cut off mas	st anchors.		e e e e e e e e e e e e e e e e e e e	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OTME0 24		
15 NED ALL ARMOND THE Production analyst DATE July 17, 1981					5 · 5		。 《 · · · · · · · · · · · · · · · · · · ·	ANNO OF		
15 Hereby certify that the information above is true and complete to the best of my knowledge and belieff April 1201 11 1981					HO none		LATIONS FOR	THE CHOS		
John Shay mufpoduction analyst on July 17, 1981	. Thereby cer	tily that the information	n above is true and complete	to the best of my	knowledge and Sel	THE ROYE	D			
		7. 1.	• • • • • • • • • • • • • • • • •		_	_	\sim .			
	ISHED A	Leta Dha	Ry	TITLE Frode	ection a	nalist	DATE VE	ly 17, 1981		
10 July 21 1981			-0				- I	7		
			المعترية والمراث					1 2 1 1981		