L ITED STATES SUBMIT IN DU. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

J. ATE*
(See other instructions on reverse side)

FOR APPROVED OMB NO. 1004-0137 Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

LC-03143-B

	OMPLETIO	N OR I	RECO	MPLETION	REPORT	'Al	ND LC)G *	6. IF INDIA	N, ALL	TTEE OR TRIBE NAME	
1a. TYPE OF WELL: WELL X WELL DRY Other										7. UNIT AGREEMENT NAME		
b. TYPE OF CO												
WELL	OVER	EN X	DACK [DIFF.	Other					A OR LEA	ASE NAME, WELL NO	
2. NAME OF OPERATOR										Eunice Monument South I		
Chevron U	J.S.A., Ind	C.	····						9. API WELI		В #915	
	_		m	70700					30-0	<u> 25-0</u>	40300	
P. O. Box 1150, Midland, TX 79702 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements).										10. FIELD AND POOL, OR WILDCAT		
At surface	2310' FSL						·		Eunice	<u>Monu</u>	Ment 65/5/H	
	nterval reported		ren						OR AREA	,	OR BLOCK AND BURNET	
At total depth									G = 22		00	
				14. PERMIT N	10.	DATE	ISSUED		_ Sec. 23	, T2 08	OS, R36E	
						1			PARISH		100 0222	
DATE SPUDDED	16. DATE T.D.	REACHED	17. DATE	COMPL. (Ready	to prod.) 1	8. ELE	VATIONS (DF. RKB	RT, GR, ETC.)*	19.	LEV. CASINGHEAD	
-	<u> </u>			3/23/91			3580 ' (, , , , , , , , , ,			
TOTAL DEPTH, MD	21. P	LUG. BACK T.I	D., MD &		LTIPLE COMP	L.,	23. IN:	TERVALS		LS	CABLE TOOLS	
4180'		4180	0'		/n				1	i		
PRODUCING INTE	RVAL(8), OF THE	IS COMPLETE	ON—TOP,	BOTTOM, NAME	(MD AND TVD)	•			- 	25	. WAS DIRECTIONAL	
20201 42	001										SURVEY MADE	
3920'-41	88' Grayh										No	
		i RUN							· · · · · · · · · · · · · · · · · · ·	27. W	AS WELL CORED	
SN-SDL-CC	L-CAL-GR										No	
ASING SIZE/GRADE	WEIGHT, LE	· ·		NG RECORD (Re		te set i	n well)					
	_	./FT. DE	PTH SET	(MD) H	OLE SIZE		TOP OF C	EMENT, C	EMENTING RECORD		AMOUNT PULLED	
o new cas:	ing									_		
		LINER RECORD				30.			TUBING RECORD			
8128	TOP (MD)	BOTTOM	(MD)	BACKS CEMENT®	SCREEN (M	D)	SIZE		DEPTH SET (MI) T	PACKER SET (MD)	
4½"	3297'	4180	<u> </u>	75			2-3/8"	,	4135'	-		
1			į.		1					 -		
PERFORATION REC	OPP (Internal o	1										
				· · · · · · · · · · · · · · · · · · ·	32.	AC	ID, SHOT	. FRAC	TURE, CEMENT	SQUE	EZE, ETC.	
57'-4112'	w/3-3/8"			ed guns	82.				TURE, CEMENT			
57'-4112'	w/3-3/8"			ed guns		TERVAL		A1	MOUNT AND KIND	0 F M	ATBRIAL USED	
57'-4112'	w/3-3/8"			ed guns	DEPTH IN	TERVAL		3000		OF M	ATSRIAL USED	
57'-4112'	w/3-3/8"			ed guns	3953-41	134 ' 722 '		3000 6000	gals 15%	OF M	ATSRIAL USED	
57'-4112'	w/3-3/8"				3953-41 3923-37 0-4]	134 ' 722 '		3000 6000	gals 15% gals 15%	OF M	ATSRIAL USED	
57'-4112' 2 JHPF (12	w/3-3/8" 29 holes)	180 deg	phas	PRO	3953-4 3923-37 0-4]	134 ' 722 ' 180 '	(MD)	3000 6000 375	gals 15% gals 15% sx cmt	NEFE NEFE	ATERIAL USED	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91	w/3-3/8" 29 holes)	180 deg	phas		3953-4 3923-37 0-4]	134 ' 722 ' 180 '	(MD)	3000 6000 375	gals 15% gals 15% sx cmt	NEFF NEFF NEFF	ATERIAL USED	
57'-4112' 2 JHPF (12 FIRST PRODUCT) /23/91	w/3-3/8" 29 holes)	180 deg	phas	PRO proing, gas lift, p	3953-4 3923-37 0-4]	134 ' 722 ' 180 '	(MD)	3000 6000 375	gals 15% gals 15% sx cmt	NEFE NEFE TATUS	ATERIAL USED	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TSST /27/91	w/3-3/8" 29 holes) ON PROD Pum HOURS TESTED	180 deg	phas	PRO owing, gas lift, p	DEPTH IN 3953-4 3923-37 0-4] DUCTION umping—size	134 ' 722 ' 180 '	(MD) Tipe of pun GAS—MC	3000 6000 375	gals 15% gals 15% sx cmt WELL 8 shut. WATER—BBL.	NEFE NEFE TATUS	(Producing or	
57'-4112' 2 JHPF (12 PIRST PRODUCTS /23/91 OP TSST /27/91	w/3-3/8" 29 holes) ON PROD Pum HOURS TESTED	180 deg	phas	PRO proing, gas lift, p PROD'N. FOR TEST PERIOD	DEPTH IN 3953-4 3923-37 0-4] DUCTION umping—size	134 1722 1 L80 1	. (MD)	3000 6000 375	gals 15% gals 15% sx cmt WELL S shut. WATER—BBL.	NEFF NEFF NEFF	(Producing or II	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TRST /27/91 TURING FREE.	w/3-3/8" 29 holes) ON PROD Pum HOURS TESTED 24 CASING PRESSU	UCTION MET PING CHOKE W 24-Hot	phas HOD (Fig.	PROD'N. FOR TEST PERIOD	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size OIL—BBL. 29 GAS—	134 1722 180 1 and ty	(MD) Tipe of pun GAS—MC	3000 6000 375	gals 15% gals 15% sx cmt WELL 8 shut-	NEFE NEFE NEFE TATUS	(Producing or I AS-OIL RATIO 483	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TRST /27/91 TURING FREE.	w/3-3/8" 29 holes) ON PROD Pum HOURS TESTED 24 CASING PRESSU	UCTION MET PING CHOKE W 24-Hot	phas HOD (Fig.	PROD'N. FOR TEST PERIOD	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size OIL—BBL. 29 GAS—	134 1722 1 L80 1	(MD) Tipe of pun GAS—MC	3000 6000 375	gals 15% gals 15% sx cmt WELL S shut. WATER—BBL.	NEFE NEFE NEFE SINCE SIN	(Producing or I AS-OIL RATIO 483	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TAST /27/91 TUSING PROSE.	W/3-3/8" 29 holes) ON PROD Pum HOURS TESTED 24 CASING PRESSUR 40# 8 (Sold, weed for	UCTION MET PING CHOKE W 24-Hot	phas HOD (Fig.	PROD'N. FOR TEST PERIOD	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size OIL—BBL. 29 GAS—	134 1722 180 1 and ty	(MD) Tipe of pun GAS—MC	3000 6000 375	gals 15% gals 15% sx cmt WELL 8 shut. WATER—BBL.	NEFE NEFE NEFE SINCE SIN	(Producing or I AS-OIL RATIO 483	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TAST /27/91 TUSING PROSE.	W/3-3/8" 29 holes) ON PROD Pum HOURS TESTED 24 CASING PRESSUR 40# 8 (Sold, weed for	UCTION MET PING CHOKE W 24-Hot	phas HOD (Fig.	PROD'N. FOR TEST PERIOD	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size OIL—BBL. 29 GAS—	134 1722 180 1 and ty	(MD) Tipe of pun GAS—MC	3000 6000 375	gals 15% gals 15% sx cmt WELL 8 shut. WATER—BBL.	NEFE NEFE NEFE SINCE SIN	(Producing or I AS-OIL RATIO 483	
PERFORATION REC 57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TRST /27/91 TURING FREE. N/A ISPOSITION OF CA	W/3-3/8" 29 holes) NON PROD Pum HOURS TESTED 24 CASING PRESSU: 40# 18 (Sold, used for	Thei, vented	phas HOD (Fig. SIZE O. LATED R RATE i, etc.)	PRO PROING, gas lift, p PROD'N. FOR TEST PERIOD OIL.—BBL 29	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size OIL—BBL. 29 GAS—	TERVAL 134! 722! 80! and ty	GAS—MC	3000 6000 375 *P)	WELL S SAUL. WATER—BBL. 18 TEST WITNESS	NEFF NEFF NEFF NEFF	(Producing or I AS-OIL RATIO 483	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TEST /27/91 TUBING PROSE.	W/3-3/8" 29 holes) NON PROD Pum HOURS TESTED 24 CASING PRESSU: 40# 18 (Sold, used for	Thei, vented	phas HOD (Fig. SIZE O. LATED R RATE i, etc.)	PRO PROING, gas lift, p PROD'N. FOR TEST PERIOD OIL.—BBL 29	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size OIL—BBL. 29 GAS—	TERVAL 134! 722! 80! and ty	GAS—MC	3000 6000 375 *P)	WELL S SAUL. WATER—BBL. 18 TEST WITNESS	NEFE NEFE NEFE NEFE NEFE NEFE NEFE NEFE	(Producing or I AS-OIL RATIO 483	
FIRST PRODUCTS /23/91 OF TEST /27/91 TURING FREEL. J/A ISPOSITION OF GA Vented IST OF ATTACHM hereby certify to	W/3-3/8" 29 holes) NON PROD Pum HOURS TESTED 24 CASING PRESSU: 40# 18 (Sold, used for	Thei, vented	phas HOD (Fig. SIZE O. LATED R RATE i, etc.)	PRO PROING, gas lift, p PROD'N. FOR TEST PERIOD OIL.—BBL 29	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size CAS— OIL—BBL. 29 GAS— 1	TERVAL 134 1 722 1 80 1 and ty	GAS—MC	3000 6000 375 **P) WATER-	WELL S SAUL. WATER—BBL. 18 TEST WITNESS	NEFE NEFE NEFE NEFE NEFE NEFE NEFE NEFE	(Producing or I AS-OIL RATIO 483	
57'-4112' 2 JHPF (12 FIRST PRODUCTS /23/91 OF TAST /27/91 TUSING PROSE.	W/3-3/8" 29 holes) NON PROD Pum HOURS TESTED 24 CASING PRESSU: 40# 18 (Sold, used for	Thei, vented	phas HOD (Fig. SIZE O. LATED R RATE i, etc.)	PRO PROING, gas lift, p PROD'N. FOR TEST PERIOD OIL.—BBL 29	DEPTH IN 3953-4 3923-37 0-41 DUCTION umping—size OIL—BBL. 29 GAS—	TERVAL 134 1 722 1 80 1 and ty	GAS—MC	3000 6000 375 **P) WATER-	WELL S SAUL. WATER—BBL. 18 TEST WITNESS	NEFE NEFE NEFE NEFE NEFE NEFE NEFE NEFE	(Producing or I AS-OIL RATIO 483	