1111	1717 ENT 1477 15 15 15 15 15 15 15 15 15 15 15 15 15	
ENERGY AND MINERALS DEPARTMENT  QUECEPHSER VATIO	N DIVISION I	
DISTRIBUTION P. O. BOX 208		Form C-103 -
JELNTS 1885 NEW ME	(ICO 87501)	Revised 10-1-78
		5a, Indicate Type of Lease
LAND OFFICE O. C. D.	SERVATION DIVISION SANTA FE	State X Fee
OPERATOR ARTESIA, OFFICE	STATE PE	5. State Oli & Gas Lease No.
	A HANGA A A A A A A A A A A A A A A A A A A	mmmmm
SUNDRY NOTICES AND REPORTS ON WELL  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO DECEM OF PLUE BACK TO USE "APPLICATION FOR PERMIT -" (FORM C-10") FOR SUCH PROP	A DIFFERENT RESERVOIR.	
I.	35AC3.}	7. Unit Agreement Name
OIL GAS X OTHER-		
2, Name of Operator		8. Farm or Lease Name
Tenneco Oil Company 🗸		Harrison CL 13
3. Address of Operator 7990 IH 10 West, San Antonio, Ex 78230		I
4. Location of Well		10. Field and Pool, or Widcat
UNIT LETTER J 1500 FELT FROM THE SOUTH	1980	Malaga - 1) mayer
UNIT LETTER , FELT FROM THE LIN	E AND PEET FROM	
THE east LINE, SECTION 13 TOWNSHIP 24S	RANGENMPM.	
15. Elevation (Show whether DF, R	•	12. County
2973.4		Eddy ////////
Check Appropriate Box To Indicate Nature		
NOTICE OF INTENTION TO:	SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REME	DIAL WORK	ALTERING CASING
	IENCE DRILLING OPNS.	PLUG AND ASANDONMENT
PULL OR ALTER CASING CASI	G TEST AND CEMENT JOB	
- 0	HER	U
OTHER	•	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, an	d give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1 (03.		
Ran 60 jts. of 5 ½" 17# \$0095 LTC casing (2552.25'	) with one floatshoe	(2.00') set casing
Ran 60 jts. of 5 ½" 17# \$0095 LTC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug
Ran 60 jts. of 5 ½" 17# \$0095 LTC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug ed rig 4-18-85 at
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug ed rig 4-18-85 at
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug ed rig 4-18-85 at
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug ed rig 4-18-85 at
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing - 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED 8*
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY (E8-4 498)
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY (E8-4 498)
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY (E8-4 498)
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A -	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY (E8-4 498)
Ran 60 jts. of 5 ½" 17# \$0095 LTC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85, 6:30 p.m., waiting on completion.	) with one floatshoe R-2 + .6% HALAD-22A - WOC 19 hrs. Release	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY (E8-4 498)
Ran 60 jts. of 5 ½" 17# \$0095 TC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85,	) with one floatshoe R-2 + .6% HALAD-22A - WOC 19 hrs. Release	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY (E8-4 498)
Ran 60 jts. of 5 ½" 17# \$0095 LTC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85, 6:30 p.m., waiting on completion.	) with one floatshoe R-2 + .6% HALAD-22A - WOC 19 hrs. Release	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY  (E8-4 498)  O C D  ARTESIA COUNTY
Ran 60 jts. of 5 ½" 17# \$0095 LTC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85, 6:30 p.m., waiting on completion.	) with one floatshoe R-2 + .6% HALAD-22A - WOC 19 hrs. Release	(2.00') set casing - 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY  (E8-4 MQR)  O C D  ARTESIA COUNTY  ARTESIA COUNTY
Ran 60 jts. of 5 ½" 17# S0095 LTC casing (2552.25' at 12961'. Cemented with 985 sxs class H + .3% CF pumped down with 2500 psi at 9:00 p.m. on 4/15/85, 6:30 p.m., waiting on completion.	) with one floatshoe R-2 + .6% HALAD-22A - WOC 19 hrs. Release	(2.00') set casing + 5#/SK KCL. Plug ed rig 4-18-85 at  RECEIVED BY  (E8-4 498)  O C D  ARTESIA COUNTY