	40 04441740		OIL CONSERVA	TION DIVISION	 .		
DISTRI	BUTION		P 9 80	ATTOM DIVISION	7		•
BANTA FE			SANTA FE. NEW	MEXICO 87501	I		Form C-103 - Revised 10-1-7
FILE							
U.S.G.S.				MAR 13 1987	30.	Indicate Ty	
OPERATOR		 			1 -	State X	Fee
0.64.00			•	O. C. D.	3.		ias Lease No.
		SUNDRY NOT	ICES AND DEDODES ON	APTESIA, OFFICE		E08251	··········
IDO #07 U	186 THIS FORM		ICES AND REPORTS ON		. []		
1.		_			7.	Unit Agreeme	on Name
##. X	**		I #•				
2. Name of Operate		·			8.	Farm or Leas	e liame
UN	NION TEXA	S PETROLEU	M CORPORATION		ŀ	tate KD	
. Address of Operator						Well No.	
40	000 N. Bi	g Spring,	Ste. 500, Midland,	TX 79705	1,		
1. Location of Well	-					Fleid and P	ool, or Wildcas
UMIT LETTER _	D	660	PEET FROM THE North	660	T(obac (Pe	nn l
						min	mmmill
we West	LING	. SEETION	28 TOWNSHIP 85	BANGE 33F			
····							
			15. Elevation (Show whether	DF, RT, GR, etc.)	12.	County	HHHHH
	<i>1111111</i>		4394' DF			Chaves	
· 6.	C	heck Approp	riate Box To Indicate N	ature of Notice, Repor			
	NOTICE	OF INTENTI	ON TO:		EQUENT RE		÷ '•
							•
-			PLUE AND AGAMBON	REMEDIAL WORK	CAJ		—
					1/1	ALTE	Bima casima
A C M D G W W I P A W W I	••• 🔲		_	COMMERCE DRILLING GPHS.	H		AND ASSURE
PULL OR ALTER CAS			CHANGE PLANS		Ä		AND ASANDONMENT
PULL OR ALTER CAS			CHANGE PLANS	COMMERCE DRILLING OPHS.			
PULL OR ALTER CAS			CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOS			
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OTHER	sed or Compi	eted Operations	CHANCE PLANS	COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JOS OTHER		PLUG	AND ASANDONMENT
7. Describe Propo	sed or Compi	eted Operations		COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JOS OTHER		PLUG	AND ASANDONMENT
7, Describe Propo	eed or Compl		(Clearly state all pertinent deta	COMMERCE DRILLING OPES. CASING TEST AND CEMENT JOS OTHER LILS, and give pertinent dates,	including estin	PLUG	Starting any proposed
7. Describe Propo	eed or Compl		(Clearly state all pertinent deta	COMMERCE DRILLING OPES. CASING TEST AND CEMENT JOS OTHER LILS, and give pertinent dates,	including estin	PLUG	Starting any proposed
OTHER	eed or Compl		(Clearly state all pertinent deta	COMMERCE DRILLING OPHS. CASING TEST AND CEMENT JOS OTHER LILS, and give pertinent dates,	including estin	PLUG	Starting any proposed
other	Marc	h 4, 1987	- MIRU - removed we log 9040' - 8750'	commence driving open. CASING TEST AND CEMENT 1986 OTHER Inls, and give pertinent dates, likead, pull rods &	including esting	nated date of	Starting any proposed
7. Describe Propo	Marc	h 4, 1987	- MIRU - removed we log 9040' - 8750'	commence orithing open. casing test and cement year other lils, and give pertinent dates, lilhead, pull rods & - PU & set pkr. @ &	including esting pump, ra	nated date of	Starting any proposed
7, Describe Propo	Marc	h 4, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held	commence oricline open. casine test and cement les other ills, and give persinent dates, lilhead, pull rods 8 - PU & set pkr, @ 8 OK perf. 5 1/2"	pump, ra	nated date of	Starting any proposed
7, Describe Propo	Marc	h 4, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899	commence orithing open. casing test and cement loss other lils, and give pertinent dates. 11head, pull rods 8 - PU & set pkr, @ 8 0K perf. 5 1/2" 94' - 98'. Spot 10	pump, ra 3664' - te csg. w/9	an GR/CCL ested tbo holes	starting any proposed
7. Describe Propo	Marc	h 4, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs.	commence oricline open. casine test and cement les other ills, and give persinent dates, lilhead, pull rods 8 - PU & set pkr, @ 8 OK perf. 5 1/2"	pump, ra 3664' - te csg. w/9	an GR/CCL ested tbo holes	starting any proposed
7, Describe Propo	Marc	h 4, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899	commence orithing open. casing test and cement loss other lils, and give pertinent dates. 11head, pull rods 8 - PU & set pkr, @ 8 0K perf. 5 1/2" 94' - 98'. Spot 10	pump, ra 3664' - te csg. w/9	an GR/CCL ested tbo holes	starting any proposed
OTHER	Marc	h 4, 1987 h 5, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW.	commence brilling open. casing test and cement job other lils, and give pertinent dates, lilhead, pull rods 8 - PU & set pkr, @ 8 OK perf. 5 1/2" 94' - 98'. Spot 10 - acidized w/1000	pump, ra 3664' - te csg. w/9 00 gal. 15%	an GR/CCL ested tbo holes % NEFE	starting any proposed
OTHER	Marc	h 4, 1987 h 5, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW.	commence oricline open. casine test and cement year other lils, and give pertinent dates, lilhead, pull rods & - PU & set pkr, @ & OK perf. 5 1/2" 94' - 98'. Spot 10 - acidized w/1000 ed 72 BLW & 18 bbls	pump, ra 3664' - te csg. w/9 00 gal. 15% c formati	an GR/CCL ested tbo holes % NEFE	starting any proposed
OTHER	Marc	h 4, 1987 h 5, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW.	commence brilling open. casing test and cement job other lils, and give pertinent dates, lilhead, pull rods 8 - PU & set pkr, @ 8 OK perf. 5 1/2" 94' - 98'. Spot 10 - acidized w/1000	pump, ra 3664' - te csg. w/9 00 gal. 15% c formati	an GR/CCL ested tbo holes % NEFE	starting any proposed
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OTHER	Marc	h 4, 1987 h 5, 1987 h 6, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW.	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOS OTHER Ills, and give pertinent dates, Illhead, pull rods & OK perf. 5 1/2" OK perf.	pump, ra 3664' - te csg. w/9 0 gal. 15% gal. 15%	ested the holes NEFE ac	starting any proposed
7. Describe Propo	Marc	h 4, 1987 h 5, 1987 h 6, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW Swabbed & recovered Left sinker bar & Ran rod & tbg 1	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOS OTHER Ills, and give pertinent dates, Illhead, pull rods & OK perf. 5 1/2" OK perf.	pump, ra 3664' - te csg. w/9 0 gal. 15% gal. 15%	ested the holes NEFE ac	starting any proposed
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OTHER	Marc	h 4, 1987 h 5, 1987 h 6, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW Swabbed & recovered Left sinker bar & Ran rod & tbg 1	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOS OTHER Ills, and give pertinent dates, Illhead, pull rods & OK perf. 5 1/2" OK perf.	pump, ra 3664' - te csg. w/9 0 gal. 15% gal. 15%	ested the holes NEFE ac	starting any proposed
7. Describe Propo	Marc	h 4, 1987 h 5, 1987 h 6, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW Swabbed & recovered Left sinker bar & Ran rod & tbg 1	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOS OTHER Ills, and give pertinent dates, Illhead, pull rods & OK perf. 5 1/2" OK perf.	pump, ra 3664' - te csg. w/9 0 gal. 15% gal. 15%	ested the holes NEFE ac	starting any proposed
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OTHER	Marc	h 4, 1987 h 5, 1987 h 6, 1987	- MIRU - removed we log 9040' - 8750' - Set CIBP @ 9028' - to 500 psi - held @ 8974' - 78'; 899 acid across perfs. swabbed 14 BW Swabbed & recovered Left sinker bar & Ran rod & tbg 1	CABINE TEST AND CEMENT JOB OTHER TEST AND CEMENT JOB OTHER TEST AND CEMENT JOB OTHER TOTHER T	pump, ra 3664' - te csg. w/9 0 gal. 15% gal. 15%	ested the holes NEFE ac	starting any proposed
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CONDITIONS OF APPROVAL, IF ANY:

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