W. F

. OF COPILS RECEIVED	j				Form C+103	,
DISTRIBUTION					Supersedes Old C-102 and C-10	
NTA FE		NEW MEXICO OIL	CONSERVATION COMMISSIO	N	Effective 1-1-6	5
LE						-41
s.G.\$.					5a. Indicate Type	Fee X
AND OFFICE		•		-	State	
PERATOR					5. State Oil & Gas	Ledse No.
		<u>, ,</u>			mmm	mmm
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.					7, Unit Agreement Name	
OIL GAS WELL	OTHER-	Dry				
, Name of Operator					8. Form or Lease Name	
DURHAM, INC.					N.N.GM. Fed Com.	
Address of Operator					9. Well No.	
P.O. DRAWER 273	. Midland.	Texas 79702			1	
					Lake Arthur (Penn)	
	660'	TEET FROM THE SOUT	th LINE AND 1980"	FEET FROM	Lake Artiiu	r (Feini)
THE East LINE.	SECTION	TOWNSHIP	15-S RANGE 26-E	NMPM.		
mmmm	willing.	15. Elevation (Show wi	hether DF, RT, GR, etc.)		12. County	HHHHK
			3400' DF, 3389' G	R	Chaves	
	minni					*****
			ate Nature of Notice, Re		REPORT OF:	
NOTICE	OF INTENTION	N TO:	1	BSEQUENT	REPORT OF.	
		PLUG AND ABANDON	XX REMEDIAL WORK		ALTER	ING CASING
ERFORM REMEDIAL WORK		PLUG AND ABANDOR	COMMENCE DRILLING OPN	. H		ND ABANDONMENT
EMPORARILY ABANDON			CASING TEST AND CEMEN	}		
JLL OR ALTER CASING		CHANGE PLANS		ر عهاد ،		
			OTHER			
OTHER						
				. , , , , , ,		starting any proposes
. Describe Proposed or Comple	ted Operations (C	learly state all pertine	nt details, and give pertinent do	ites, including	estimated date of	
. Describe Proposed or Complework) SEE RULE 1103.	ted Operations ($\mathcal C$	learly state all pertine	nt details, and give pertinent do	ites, including	estimated date of t	
work) SEE RULE 1103.				stes, including	estimated date of t	
Plug #1 Set @ 770	00'-7850'	45 sx Class	RECEIV		estimated date of t	6 3452393
Plug #1 Set @ 770 Plug #2 Set @ 560	00'-7850' 00'-5 7 50'	45 sx Class	RECEIVE			8 8008 8 8
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430	00'-7850' 00'-5750' 00'-4400'	45 sx Class 30 sx Class	RECEIVED	/ED		
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290	00'-7850' 00'-5750' 00'-4400' 00'-3000'	45 sx Class 1 45 sx Class 1 30 sx Class 1 30 sx Class 1	RECEIVE JAN 9			#800Web
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536'	45 sx Class 45 sx Class 30 sx Class 50 sx Class	RECEIVED JAN 9	/ED		8 8008 8 8
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536'	45 sx Class 1 45 sx Class 1 30 sx Class 1 30 sx Class 1	RECEIVED JAN 9	VED 1980 L SURVEY		#800Web
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 50 sx Class	RECEIN HE JAN 9 HE U.S. GEOLOGICA	VED 1980 L SURVEY		4800946 5 4007 (1.4.1 99) 400-00-00
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO		4800946 5 4007 (1.4.1 99) 400-00-00
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN HE JAN 9 HE U.S. GEOLOGICA	VED 1980 L SURVEY MEXICO		4800946 5 4007 (1.4.1 99) 400-00-00
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO MDT, 8-17	7-79.	#800946 D #607 (1.1.1 99 0 +607 (0.1.0) #808 (1.1.0)
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO MDT, 8-17	7-79.	#800946 D #607 (1.1.1 99 0 +607 (0.1.0) #808 (1.1.0)
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO MDT, 8-17	7-79. ACCEPTED FOR	RECORD
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO MDT, 8-17	7-79. ACCEPTED FOR	RECORD
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO	ACCEPTED FOR PC (Lex)	RECORD 1980
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO	7-79. ACCEPTED FOR	RECORD 1980
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	VED 1980 L SURVEY MEXICO	ACCEPTED FOR PC (Lex)	RECORD RECORD L SURVEY
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1 Plugging procedure	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface	45 sx Class 45 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H U.S. GEOLOGICA ARTESIA, NEW	JED 1980 L SURVEY MEXICO	ACCEPTED FOR OCT 28 S. GEOLOGICA	RECORD RECORD L SURVEY
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1 Plugging procedure	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface 17-79 approved b	45 sx Class 45 sx Class 30 sx Class 50 sx Class 10 sx Class	RECEIN H H H H H H JAN 9 H U.S. GEOLOGICA ARTESIA, NEW	JED 1980 L SURVEY MEXICO	ACCEPTED FOR OCT 28 S. GEOLOGICA	RECORD RECORD L SURVEY
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1 Plugging procedure	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface 17-79 approved b	45 sx Class 45 sx Class 30 sx Class 50 sx Class 10 sx Class 10 sx Class	RECEN H H JAN 9 H U.S. GEOLOGICA ARTESIA, NEW 11, USGS, 1430 hrs	/ED 1980 L SURVEY MEXICO MDT, 8-17	OCT 28	RECORD L SURVEY MEXICO
Plug #1 Set @ 770 Plug #2 Set @ 560 Plug #3 Set @ 430 Plug #4 Set @ 290 Plug #5 Set @ 143 Plug #6 Set @ Sur Well Plugged on 8-1 Plugging procedure	00'-7850' 00'-5750' 00'-4400' 00'-3000' 36'-1536' rface 17-79 approved b	45 sx Class 45 sx Class 30 sx Class 50 sx Class 10 sx Class 10 sx Class	RECEIN H H H H H H JAN 9 H U.S. GEOLOGICA ARTESIA, NEW	/ED 1980 L SURVEY MEXICO MDT, 8-17	ACCEPTED FOR OCT 28 S. GEOLOGICA	RECORD L SURVEY MEXICO

Please use U.S.G.S. Form 9-331 in future.