xSubmit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		Revised March 25, 1999 WELL API NO.	
District II	OH COMORDIA TION DIVIGION		30-041-10090	
811 South First, Artesia, NM 88210 <u>District III</u>	2040 South Pacheco		5. Indicate Type	of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		STATE [
2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & C		
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.) 1. Type of Well: Oil Well Gas Well	ES AND REPORTS ON WELLS LS TO DRILL OR TO DEEPEN OR PLU TION FOR PERMIT" (FORM C-101) FO Other	UG BACK TO A	7. Lease Name of MILNESAND U	r Unit Agreement Name: NIT
2. Name of Operator J. CLEO THOMPSON			8. Well No.	44
3. Address of Operator 325 N. ST. PAUL, SUITE 4300, DALLAS, TX 75201			9. Pool name or Wildcat MILNESAND (SAN ANDRES)	
4. Well Location				
	feet from the _SOUTH	_ line and _ 1980	feet from the	EASTline
Section 14	Township 8S Ran	nge 34E	NMPM	County R00SEVELT
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4272' GL				
11 Chook And	manmioto Don to Indiant NI	CDT		
NOTICE OF INTI	propriate Box to Indicate Na			
PERFORM REMEDIAL WORK I		REMEDIAL WORK	SEQUENT RE	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND		
	MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	D 🗆	ABANDONMENT -
OTHER: REPAIR INJECTION WELL		OTHER:	/2	G1011121314167620
12 Describe proposed or completed	operations (Classic state all name	4	ve pertinent dates	3.0
 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. SPOT 3 SXS CEMENT, SET CIBP @ 4535'. WAIT ON CEMENT & TAG PLUG. RIH WITH TBG. CIRCULATE 9.5# SALT MUD TO SURFACE. RU WIRELINE. PERFORATE 2 HOLES AT 2195' AND 2 HOLES @ 425'. RD WIRELINE. RIH W/TBG AND PACKER. SET PACKER @ 2180' AND SQUEEZE WITH 80 SACKS CLASS "C'. NEAT CEMENT. (AS PER DAVID GLASS, BLM 6/5/03). TAG PLUG. PU, SET PACKER @ 410', SQUEEZE WITH 25 SACKS CEMENT. FLUSH TO PACKER. UNSEAT PACKER. SPOT 25 SACKS CEMENT. PULL UP TO 250' & REVERSE. POOH WITH PACKER. TAG PLUG. POOH. SET 10 SACKS SURFACE PLUG. 				
PLUG.		THE COMMISSIC HOURS PRIOR T	N MUST BE NOT	FIED 24
		PLUGGING OPE TO BE APPROVE	rations for th	E C-10 3
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE JIM STEV	Teren TITLE	OPERATIONS	MANAGER_ DAT	ΓE06/11/2003
(This space for State use)				
APPPROVED BY Lay White TITLE DATE DATE DATE				

PLUGGING & ABANDONMENT WORKSHEET (2 STRING CSNG) J. Clea. Thompson **OPERATOR** Milnesand Unit LEASENAME WELL 44 **TWN** SECT 85 RNG FROM SL 1980 E L 660' FORMATION @ TD San Andres TD: 46801 FORMATION @ PBTD San Andres PBTD: 4643' TOC TOC DETERMINED BY SIZE SET (Q) SURFACE \$5/g" 375' INTMED 1 TOC Surf INTMED 2 PROD 3875 41/2" 4680 TOC DETERMINED BY SIZE TOP BOT LINER 1 LINER 2 CUT & PULL @ TOP - BOTTOM San Andres Perfs. INTMED 1 45 86-4630' PERFS 4586'-4630' INTMED 2 **OPENHOLE** PROD *REQUIRED PLUGS DISTRICT I PLUG BACKE TYPE DEPTH RUSTLER (ANTHYE) PLUG CMNT YATES CUEEN EXAMPLES 35 SXS 6400' PLUCI EL OH CRAYEURO SHOE 50555 5350'-5450' SAN ANDRES FLUG# 2 CIRP/35' PLIXO#3 4800 MUOR CIBP 25 SXS 4800' CAPITAN NEEF PLUG#4 STUB 50 \$35 3600'-3700' 200 SXS RETNR SO2 400 DELAWARE PLUGES SURF 10 SXS BELL CANYON PLUCI # 6 0-10' 4524' CREARY CANYON PLANT #1 CIBP 3sxs Salt 2013'-2196 BRURRY CANYON PLUG 8 1 2x208 335-42**5** BONE SPRING Shoe 50 SYS PLUGFS 10 sxs 0-10' PLUG 44 M.ORIBTA MUDD# 5 BLINEBRY MUUG # # TUBB PLUG # 7 DRINKARD PLUXI S S PLUO## ABO PLUO# 10 PEUG # PENN MANG # 011127374 STRAWN ATOKA MORROW TD 4680' BIN 99 DEVCRIAN Hobbs OCD