DISTRIBU						Form C-103	
	TION					Supersedes	Old
SANTA FE		N	IEW MEXICO OIL CON	SERVATION COMMI	SSION	C-102 and C Effective 1-	
FILE							• • • •
U.S.G.S.						5a. Indicate Typ	pe of Lease
LAND OFFICE						State 🗶	Fee
OPERATOR						5. State Oil & C	Gas Lease No.
	SUN	DRY NOTICES	S AND REPORTS ON	IWFIIS		immi	mmm
(DO NOT 1	USE THIS FORM FOR USE "APPLI	PROPOSALS TO DRI CATION FOR PERMIT	SAND REPORTS ON LL OR TO DEEPEN OR PLUG T -" (FORM C-101) FOR SU	BACK TO A DIFFERENT RE CH PROPOSALS.)	ESERVOIR.		
OIL X	GAS WELL	OTHER-				7. Unit Agreeme D.Q.S.U	
2. Name of Operator						8. Farm or Lease Name	
Cities Service Oil Company 3. Address of Operator						Tract 30	
Box 69 - Hobbs, New Mexico 88240						9. Well No.	
4. Location of We	11					10. Field and P	ool, or Wildcat
UNIT LETTER .		660 _{FEE}	ET FROM THE Souti	1 LINE AND 198	FEET FROM	Caprock	Queen
THE ESS	t LINE, SE	ction16	TOWNSHIP 145	5 PANCE 31	E NMPM.		
mm	mmm		Elevation (Show whether		NMPM.		
		//////////////////////////////////////	Elevation (Snow whether	·DF, KI, GK, etc.)		12. County	
16.	Chec	k Appropriate	Box To Indicate N	Nature of Notice	Report or Oth	Chaves	
	NOTICE OF	INTENTION	TO:		SUBSEQUENT		:
DED 5 0 0 1 1 0 1 1 1 0 1 1 1					—		_
PERFORM REMEDIA	L WORK						RING CASING
			PLUG AND ABANDON	REMEDIAL WORK		ALTE	·
TEMPORARILY ABAI	=			COMMENCE DRILLING			AND ABANDONMENT
TEMPORARILY ABAN	=		CHANGE PLANS	COMMENCE DRILLING			AND ABANDONMENT
	=			COMMENCE DRILLING			AND ABANDONMENT
PULL OR ALTER CA	osed or Completed	Operations (Clean		COMMENCE DRILLING CASING TEST AND CEN OTHER	MENT JÓB	PLUG	
OTHER	osed or Completed JLE 1103.	was plugge	rly state all pertinent det	commence Drilling casing test and cen other ails, and give pertinen	t dates, including e	PLUG	starting any propose
OTHER	above well	was plugge Bridge Plu	rly state all pertinent det and abandoned ag @ 2858 (5½11 s	commence Drilling casing test and cen other ails, and give pertinent the followed with the followed wi	t dates, including a	estimated date of	starting any propose
other	above well Set a Cl	was plugge Bridge Plu sack cemen	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½" s	commence Drilling casing test and cen other ails, and give pertinent the followed with the followed wi	t dates, including a	estimated date of	starting any propose
OTHER	above well Set a Cl Set a 25 Loaded he	was plugge Bridge Plu sack cemen ole with mu	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½11 s at plug on top of	commence DRILLING CASING TEST AND CEN OTHER ails, and give pertinen in the following 2888 w/line	t dates, including e wing manner 00 sxs) @ 2858-2638	PLUG estimated date of e (Plugged	starting any propos
other	above well Set a Cl Set a 25 Loaded he	was plugge Bridge Plu sack cemen ole with mu	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½" s	commence DRILLING CASING TEST AND CEN OTHER ails, and give pertinen in the following 2888 w/line	t dates, including e wing manner 00 sxs) @ 2858-2638	PLUG estimated date of e (Plugged	starting any propos
OTHER	above well Set a Cl Set a 25 Loaded ho	was plugge Bridge Plu sack cemen ble with mu sack cemen	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½11 s at plug on top of	commence Drilling CASING TEST AND CENOTHER	t dates, including e wing manner 00 sxs) @ 2858-2636	PLUG estimated date of e (Plugged	starting any propos
other	above well Set a Cl Set a 25 Loaded he Set a 10 41 above	was plugge Bridge Plu sack cemen ole with mu sack cemen the surfac	change plans rly state all pertinent det ad and abandoned ig @ 2858 (5½11 s it plug on top of id laden fluid.	commence Drilling casing test and cen other ails, and give pertinen in the following the set @ 2888 w/16 of bridge plug @ 30-0 with a a P & A locat	wing manner 00 sxs) @ 2858-2638	estimated date of	starting any propose
other	above well Set a Cl Set a 25 Loaded he Set a 10 41 above	was plugge Bridge Plu sack cemen ole with mu sack cemen the surfac	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½11 s at plug on top of ad laden fluid. at surface plug ae to designate cleared of all d	commence Drilling casing test and cen other ails, and give pertinen in the following the set @ 2888 w/16 of bridge plug @ 30-0 with a a P & A locat	wing manner 00 sxs) @ 2858-2638	estimated date of	starting any propose
The 1. 2. 3. 4.	above well Set a Cl Set a 25 Loaded ho Set a 10 41 above Location for final	was plugge Bridge Plu sack cemen ole with mu sack cemen the surfac has been c	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½" s at plug on top of ad laden fluid. at surface plug ae to designate aleared of all d an.	commence Drilling casing test and cen other ails, and give pertinen in the following 2888 w/16 of bridge plug 30-0 with a propertinen a Propertinen	wing manner 00 sxs) @ 2858-2638 4" marker ion. ipment and	estimated date of	starting any propos
The 1. 2. 3. 4.	above well Set a Cl Set a 25 Loaded ho Set a 10 41 above Location for final	was plugge Bridge Plu sack cemen ole with mu sack cemen the surfac has been c	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½11 s at plug on top of ad laden fluid. at surface plug ae to designate cleared of all d	commence Drilling casing test and cen other ails, and give pertinen in the following 2888 w/16 of bridge plug 30-0 with a propertinen a Propertinen	wing manner 00 sxs) @ 2858-2638 4" marker ion. ipment and	estimated date of	starting any propose
The 1. 2. 3. 4.	above well Set a Cl Set a 25 Loaded he Set a 10 41 above Location for final	was plugge Bridge Plu sack cemen ole with mu sack cemen the surfac has been c l inspectio	change plans rly state all pertinent det ad and abandoned ag @ 2858 (5½" s at plug on top of ad laden fluid. at surface plug ae to designate aleared of all d an.	commence Drilling casing test and cen other ails, and give pertinen in the following 2888 w/16 of bridge plug 30-0 with a propertinen a Propertinen	wing manner 00 sxs) @ 2858-2638 4" marker ion. ipment and	estimated date of the control of the	starting any propose

7 3

and the second of the second o

 $\mathbf{x} = \mathbf{x}^{-1}$. The second of \mathbf{x} is the second of \mathbf{x} is the second of \mathbf{x} in \mathbf{x} .

 \mathcal{L}_{i} , \mathcal{L}_{i} , \mathcal{L}_{i} , \mathcal{L}_{i} , \mathcal{L}_{i} , \mathcal{L}_{i} , \mathcal{L}_{i}

and the second s

JANC: 107

OIL CONSERVATION CULM. Hoose Iv. v.

The second of th