NO. OF COPIES RECEIVED	-		Form C-103 Supersedes (	14
DISTRIBUTION		HARRS ASSINE A C C	C-102 and C-	
SANTA FE	NEW MEXICO OIL CONSER	VATION BOMMISSION O. C. C.	Effective 1-1-	<b>-</b> 65
FILE		L 12 10 M 363		
U.S.G.S.	-	JAN 12 10 47 AN 167	5a. Indicate Typ	
LAND OFFICE			State 🗶	Fee
OPERATOR			5. State Cil & G	
			994	•
(DO NOT USE THIS FORM FOR PR	RY NOTICES AND REPORTS ON WE	ELLS		
USE **APPLICA	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TION FOR PERMIT (FORM C-101) FOR SUCH PI	ROPOSALS.)	7. Unit Agreeme	
I. GAS GAS			7. Onit Agreeme	nt Name
WELL WELL	OTHER-		8. Farm or Leas	e Name
2. Name of Operator Cities Service Oil Company 3. Address of Operator P. O. Box 69 - Hobbs, New Mexico 88240			State	
			9. Well No.	
			g, well No.	
F. U. BOX 05 - R	0005, New Nex100 00240		10. Field and Pa	pol. or Wildcat
4. Location of well	329 South	2315		Permo Penn
UNIT LETTER,,	329 South	LINE AND FEET FROM		
East	22 105	32E		
THE LINE, SECT	105 105	RANGE NMPN	• []]]]]]]	
	15. Elevation (Show whether DF	RT_CR_etc.)	12. County	<i>.,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,
	4345 DF	, 11, 01, 010,	Lea	
	Appropriate Box To Indicate Nati			
		ONMENCE DRULING ORNS	PLUG	AND ABANDONMENT
TEMPORARILY ABANDON		OMMENCE DRILLING OPNS.		AND ABANDONMENT
OTHER		ASING TEST AND CEMENT JOB		
OTHER 17. Describe Proposed or Completed C work) SEE RULE 1103.	CHANGE PLANS C	ASING TEST AND CEMENT JOB	g estimated date of	starting any proposed
OTHER 0THER 17. Describe Proposed or Completed C work) SEE RULE 1103. 5½" Casing collapsed a	CHANGE PLANS C Deperations (Clearly state all pertinent details at 8167 and we propose to p	ASING TEST AND CEMENT JOB	g estimated date of Wing manner	starting any proposed
PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed C work) SEE RULE 1103. 51/1 Casing collapsed a 1. Set cast iron cent Seat sealing bar 8160 to 8080. 2. Cut off and recover	change PLANS c	ASING TEST AND CEMENT JOB	g estimated date of wing manner below retaine of retaine	starting any proposed : ner. r from
<ul> <li>PULL OR ALTER CASING</li> <li>OTHER</li> <li>17. Describe Proposed or Completed C work) SEE RULE 1103.</li> <li>51'' casing collapsed a 1. Set cast iron ceme Seat sealing bar 8160 to 8080.</li> <li>2. Cut off and recover 3. Displace 50 sack ( 7 7/8" hole)</li> </ul>	change PLANS c Deperations (Clearly state all pertinent details at 8167 and we propose to p ent retainer at 8160. Disp in retainer, and displace i er 5 <sup>1</sup> / <sub>2</sub> " casing. Estimated r	ASING TEST AND CEMENT JOB	e estimated date of wing manner below retaine of retaine Is up 3.25'	starting any proposed : ner. r from
<ul> <li>PULL OR ALTER CASING</li> <li>OTHER</li> <li>17. Describe Proposed or Completed C work) see RULE 1103.</li> <li>51/11 casing collapsed at 1. Set cast iron cent Seat sealing bar 8160 to 8080.</li> <li>2. Cut off and recover 3. Displace 50 sack 7 7/8" hole)</li> <li>4. Displace 50 sack</li> </ul>	CHANGE PLANS C Deperations (Clearly state all pertinent details at 8167 and we propose to p ent retainer at 8160. Disp in retainer, and displace i er 5½" casing. Estimated r plug at 5½" casing stub (on plug across lowest producin	ASING TEST AND CEMENT JOB	g estimated date of wing manner below retaine of retaine is up 3.25' from 4263 t	starting any proposed : ner. ir from in in
<ul> <li>PULL OR ALTER CASING</li> <li>OTHER</li> <li>17. Describe Proposed or Completed C work) see RULE 1103.</li> <li>51/11 casing collapsed at seat sealing bar 8160 to 8080.</li> <li>2. Cut off and recover 3. Displace 50 sack 7 7/8" hole)</li> <li>4. Displace 50 sack</li> <li>5. Displace 50 sack</li> </ul>	CHANGE PLANS C Deperations (Clearly state all pertinent details at 8167 and we propose to p ent retainer at 8160. Disp in retainer, and displace i er $5\frac{1}{2}$ " casing. Estimated r plug at $5\frac{1}{2}$ " casing stub (on plug across lowest producin plug $\frac{1}{2}$ in and $\frac{1}{2}$ out of 8 5/	ASING TEST AND CEMENT JOB	eg estimated date of wing manner below retaine of retaine is up 3.25' from 4263 t ng from 3510	starting any proposed in ner. r from in so 4100. to 3360.
<ul> <li>PULL OR ALTER CASING</li> <li>OTHER</li> <li>17. Describe Proposed or Completed C work) SEE RULE 1103.</li> <li>51/11 casing collapsed at 1. Set cast iron cent Seat sealing bar 8160 to 8080.</li> <li>2. Cut off and recover 3. Displace 50 sack 7 7/8" hole)</li> <li>4. Displace 50 sack</li> <li>5. Displace 50 sack</li> </ul>	CHANGE PLANS CHANGE PLANS CHANGE PLANS Change propose to plant details at 8167 and we propose to plant retainer at 8160. Display in retainer, and displayed is er 5½" casing. Estimated replug at 5½" casing stub (or plug across lowest producing plug ½ in and ½ out of 8 5/ in top of 8 5/8" intermedia	ASING TEST AND CEMENT JOB	eg estimated date of wing manner below retaine of retaine is up 3.25' from 4263 t ng from 3510	starting any proposed in ner. r from in so 4100. to 3360.
<ul> <li>PULL OR ALTER CASING</li> <li>OTHER</li> <li>17. Describe Proposed or Completed C work) see RULE 1103.</li> <li>5½" casing collapsed at 1. Set cast iron cemu Seat sealing bar 8160 to 8080.</li> <li>2. Cut off and recover 3. Displace 50 sack 7 7/8" hole)</li> <li>4. Displace 50 sack 5. Displace 50 sack</li> <li>6. Put 10 sack plug and install 4" pl</li> </ul>	CHANGE PLANS CHANGE PLANS CHANGE PLANS Change propose to plant details at 8167 and we propose to plant retainer at 8160. Display in retainer, and displayed is er 5½" casing. Estimated replug at 5½" casing stub (or plug across lowest producing plug ½ in and ½ out of 8 5/ in top of 8 5/8" intermedia	ASING TEST AND CEMENT JOB	eg estimated date of wing manner below retaine of retaine is up 3.25' from 4263 t ng from 3510	starting any proposed in ner. r from in so 4100. to 3360.
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APPROVED BY \_\_\_\_\_\_

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TITLE \_

\_\_\_\_\_ DATE \_\_\_