NO. OF COPIES RECEIVED	7		Form C-103	
DISTRIBUTION	IE(848.9) -	-0.5 o. c. c	Supersedes Ol	
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSI	ON	Effective 1-1-6	
FILE	_ Mar 3 8	21 AM 'C7		
U.S.G.S.		77 VII 01	5a. Indicate Type	
LAND OFFICE	4		State	Fee, 🗶
OPERATOR			5. State Oil & Gas	Lease No.
SUNDE	RY NOTICES AND REPORTS ON WELLS		mmm	annana.
IDO NOT USE THIS FORM FOR PR USE "APPLICAT	RY NOTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERTION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	(VO)R.		
OIL GAS WELL	OTHER-		7. Unit Agreement	Name
2. Name of Operator Cities Service 0	11 Company		8. Farm or Lease	
3. Address of Operator			9. Well No.	
P. O. Box 69 - H	obbs, New Mexico 88249			
4. Location of Well			10. Field and Poo	, or Wildcat
UNIT LETTER	660 FEET FROM THE South LINE AND 660	FEET FROM	Undes i gna	ted
THE WOSE LINE, SECTI	ION 17 TOWNSHIP 78 RANGE 34	NMPM.		
	15. Elevation (Show whether DF, RT, GR, etc.)		12. County	
	4315 .O.F.		Roosevelt	
16. Check	Appropriate Box To Indicate Nature of Notice, Re	enort or Oth	er Data	************
	· · · · · · · · ·		REPORT OF:	
PERFORM REMEDIAL WORK		<u></u>		_
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK			IG CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT		PLUG AN	D ABANDONMENT
		Well Com	pletion	
OTHER				L_J
17 Describe Proposed or Completed Or	constitute (Classic state all section 2)			·
work) SEE RULE 103.	perations (Clearly state all pertinent details, and give pertinent da	tes, including e	estimated date of st	arting any proposed
T.O. 4305 Lime. PETI	0 k2701 Wall complete 00 k2701 0		1 hala anah	to/=
1.0. 7303 Lime. 781	B 4270'. Well complete. 80 4270'. Per	T. W/ I-Z'	, pole escu	at 4067,
4084, 4129, 4158, 416	68, 4173, 4178, 4185 and 4196. Swabbed	dry. Aci	idized thru	Berfs.
		, , , ,,,,,,		7-01 : 3-
(4067-4196) w/4500 ga	als. LST ME 15% & 11 ball sealers. Max.	3500 ps l	. Treated	at 6.3
B/M at 2000 psi S P	1500 psi, 10 min. SIP 1100 psi. Swabbe	d 43 BO 4	+ 1 BLW/24 h	ma @d
	The state of the s	_ , , , , ,		rs. Sand-
oll frac thru Perfs.	(4067-4196) w/30,000 gal. + 43,000# sar	d. Max.	press. 3500	psi -
oll frac thru Perfs.		d. Max.	press. 3500	psi -
oil frac thru Perfs.	(4067-4196) w/30,000 gal. + 43,000# sar	id. Ma x.	press. 3500 - Swabbed pa	psi - rt of load.
oil frac thru Perfs. inj. rate 32.5 B/M at Ran 134 jts. (4177) 2	(4067-4196) w/30,000 gal. + 43,000# sar t 3500 psi, ISIP 1850 psi, 20 min. SIP 1 2 3/8" tbg. set at 4187. Ran rods and f	id. Ma x.	press. 3500 - Swabbed pa	psi - rt of load.
oil frac thru Perfs. inj. rate 32.5 B/M at Ran 134 jts. (4177) 2	(4067-4196) w/30,000 gal. + 43,000# sar t 3500 psi, (\$(P 1850 psi, 20 min. \$(P 1	id. Ma x.	press. 3500 - Swabbed pa	psi - rt of load.
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oil frac thru Perfs. inj. rate 32.5 B/M at Ran 134 jts. (4177) 3 on potential 53.8 B0	(4067-4196) w/30,000 gal. + 43,000# sar t 3500 psi, \$ P 1850 psi, 20 min. \$ P 1 2 3/8" tbg. set at 4187. Ran rods and f + 4 BW/24 hours GOR TSTM gravity 27.4.	id. Hax. 600 psi - POP - Pump	press. 3500 - Swabbed pa	psi - rt of load.
oil frac thru Perfs. inj. rate 32.5 B/N at Ran 134 jts. (4177) 3 on potential 53.8 B0	(4067-4196) w/30,000 gal. + 43,000# sar t 3500 psi, ISIP 1850 psi, 20 min. SIP 1 2 3/8" tbg. set at 4187. Ran rods and f	id. Hax. 600 psi - POP - Pump	press. 3500 - Swabbed pa	psi - rt of load.
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CONDITIONS OF APPROVAL, IF ANY:

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