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RECEIVED RECEIVED	Form C-103 Supersedes Old
T FE NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE JUL 1 4 1976	
U.S.G.S.	Sa. Indicate Type of Lease
LAND OFFICE O. C. C.	State Fee X
OPERATOR ARTESIA, DYVICE	5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT	
i.	7. Unit Agreement Name
2. Name of Operator Cities Service Oil Company	8. Form or Lease Name Walterschied Com.
3. Address of Operator	9. Well No.
Box 1919 Midland, Texas 79701	1
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER G 2240 FEET FROM THE NOT'S LINE AND 1830 FEET FROM	Otis Morrow Gas
THEEast LINE, SECTION TOWNSHIP 225 RANGE 27E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3083' GR	Eddy
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON COMMENCE DRILLING OPNS. PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	ALTERING CASING
OTHER	
 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103. P.D. 12,460' Shale. PBTD 12,400'. This well was plugged & abandoned in t I. MIRU csg puller, load tbg w/wtr, unseat pkr & pulled tbg & pkr 	
2. Set CIBP @ 11,875 & dump 4 sacks of cement on top of CIBP @ approx. plug off the Morrow perfs. 11,958' - 11,968'.	
 Shot 4-1/2" csg off @ 9025' & pulled 214 Jts. (9057.48') 4-1/2" 11. 4. Circulate hole with laden fluid. 	.6# & 13.5# N-80 csg
5. Spotted 60 sack cement plug 9025' - 8925' @ casing stub. 6. Spotted 60 sack cement plug @ 7450' - 7350' (Bone Springs).	
 6. Spotted 60 sack cement plug @ 7450' - 7350' (Bone Springs). 7. Spotted 60 sack cement plug @ 4625''- 4525', 1/2 in & 1/2 out of 9- 	-5/8" as stub
8. Spotted 10 sack cement plug @ 58' - 0'. Detected gas leaking.	
9. Welded 9-5/8" lift nipple to csg & installed BOP.	
10. RIH w/8-3/4" bit on 4-3/4" DC's & 154 Jts. 2-3/8" EUE tbg.	1 Arms
<pre>11. Drilled out cement plugs from 4525' - 4625' & 58' - 0'. 12. Set 9-5/8" SV EZ drill retainer on WL & set @ 4290'.</pre>	$\frac{1}{\tau} \frac{1}{\rho_{\gamma\gamma}} \frac{1}{\rho_{$
13. Ran & set 2-3/8" EUE tbg drill retainer @ 4290'.	F77.5 14
14. Pump 400 sx Class C cement in hole w/2% CaCl in 1st 100 sx. (275 sx	(in open hole, 100 sx
in 9-5/8" below retainer & 25 sx in 9-5/8" above retainer.) Top of 15. Pressure tested below RTTS to 1500# for 15 mins OK.	f plug @ 4225'.
Pressure tested annulus above RTTS to 1500# for mins OK. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNED Region Oper. Mgr.	July 12, 1976
OIL AND GAS INSPECTOR	
APPROVED BY Setter Microwea TITLE	DATE

72 hr. SIP on 9-5/8" csg. - 0. 72 hr. SIP in 9-5/8" x 12-3/4" annulus - 0#.
96 hr. SIP on 9-5/8" csg. - 0#. 96 hr. SIP in 9-5/8" x 12-3/4" annulus - 0#.
16. Spotted 10 sack cement plug 50' - 0' with a 4" dry hole marker extending 4' above the surface to designate a plugged and abandoned location.

17. Cleaned Location. Leland Mermis with NMOCC witnessed job.