D STRIBUTION  SANTA FE  FILE  U.S.G.S.  LAND OFFICE	NEW MEXICO OIL CONSERVATION COMMISSION			Form C-103 Supersedes Of C-102 and C-1 Effective 1-1-1 5a. Indicate Type State	03 65
OPERATOR				5. State Oil & Ga	
				9943	
SUNI (DO NOT USE THIS FORM FOR USE "APPLIED	DRY NOTICES AND REPOR PROPOSALS TO DRILL OR TO DEEPEN A CATION FOR PERMIT - " (FORM C-101	RTS ON WELLS or plug back to a differ ) for such proposals.)	ENT RESERVOIR.	7. Unit Agreemen	+ Namo
OIL GAS WELL WELL	OTHER-			- Onit Agreement	t 1vatne
2. Name of Operator				8. Farm or Lease	Name
Cities Service (1)	1. Company			State AD	
3. Address of Operator P.O. Box 69 - Hobt 4. Location of Well	bs, New Mexico	· · · · · · · · · · · · · · · · · · ·		9. Well No.	
•• •	660 FEET FROM THE	xith Line and	1830 FEET FRO	10, Field and Poo	San Andres
THE East LINE, SEC	ction township	<b>10</b> S RANGE	328 NMPN		
	15. Elevation (Show	whether DF, RT, GR, etc.	c.)	12. County	444444
4342 DF				Lea	
	k Appropriate Box To Indi	icate Nature of Not	•	ther Data	
			·		
PERFORM REMEDIAL WORK TEMPOFARILY ABANDON	PLUG AND ABAN		=		ING CASING
PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRI	ND CEMENT JOB	PLUG A	ND ABANDONMENT
<del></del> -		OTHER	Completion Det	<u> </u>	X
OTHER					
17. Describe Proposed or Completed worm) SEE RULE 1103.	Operations (Clearly state all pert	inent details, and give pe	rtinent dates, includin	ig estimated date of s	starting any proposed
T.D. 4400 Delegate PB 4399' and comented w/1 nest. Plug down @ 8:22 Tested 42" csg. with 1 4346 Perf. w/1-3/8" he Acidise w/2000 gals 14 of load. Reacidise w/2000 gals 14 of load. Reacidise w/5 wabbed load & Swabbed 5 4051, 4053, 4055, 40550 pei, Min. Press. (3968') 2 3/8" OD tbg. Squeezed Perfs. (4051-4 Perf. w/1-3/8" hele emin. Press. 800 psi. Min. Min. Min. Min. Min. Min. Min. Mi	150 macks 50-50 Pozzi 0 A.M. on 2-21-65. Re 1000 psi for 30 minut cle each @ 4273, 4276 ST Max Press. 2800 ps 5000 gals LST Max Pred d 17 BO + 26 DW/10 hs 057, 4060, 4064 & 406 1600 psi. Rate of 3. Ran Bods and POP. I 4068) w/200 sacks can ach @ 4204, 4206, 421 Rate of 2.6 B/M. Swal et C.I. BP @ 4100. Pe	ix + 18% selt + en temp. survey. tes before perfo 6, 4283,4285, 42 ei, min. press. ess. 3000 psi, a rs. Set retrieve 68. Swabbed dr 28/M. Swab	0.75% CFR-2 of Top of cemer breting with research with research period and research with research wi	coment + 100  it @ 3330. Who drop in pr  23 & 4335. Sete of 2.5E/M  200 psi. Rate  2000 gals. Ma  2000 gals. Ma  2011ed pump,  256. Set C.I  Ls. Max. Pres  256. Perfs.  27, 4133, 4136  4146) w/150 set.	sacks Incor OC 24 hrs. essure. DO wabbed dry Swabbed part of 4.1B/M 3/8" hole each x Press. n 128 Jts. rods & tbg BP @ 4256. s. 1600 pei. (4202-4223) ., 4138, 4144
DO 4150. Reperf w/1-3, Max. Press. 2000 psi, Set U.I. Retainer @ 46	/8" hole each @ 4133, min. press. 1200 po 078. Squoesed Perfs (	ei. Rate of 111/1 (4133-4146) w/2	Swadbed <b>Loa</b> d OO sacks cense	i & Swabbed 0	000 gals BO + 415W/14 hr

APPROVED BY \_\_\_

each @ 4051, 4053, 4055, 4057, 4060, 4064 & 4068. Acidize w/500 gals Max Press. 2500 psi
Min. Press. 1000 psi. Rate of .5B/H Swabbed load & Swabbed dry. Reacidize w/500 gals Max & Min
Press. 1000 psi Rate of .3B/H. Swabbed load & Swabbed dry. Reacidize w/1000 gals Max & Min
Press 1200 psi. Rate of .5B/H. Swabbed load & Swabbed 7B0 + 5BW/12 hrs. Swabbed dry. Reacidize
w/2000 gals. Max. & Min. Press. 1200 psi. Rate of .5B/H Swabbed 5B0 + 13BW/11 hrs. Swabbed
dry. Reacidize w/5000 gals. Max Press 1000 psi. Min. Press. 700 psi. Rate of 1B/M. Ran
128 Jts(3968') 2 3/8" tbg. set 0 3971. Ran Rods & POP. Pumped on potential 29B0 + 14 BW/24 hrs.
GOR TSTM Grav. 17.0.