	in a second s	
NO. OF COPIES RECEIVED		Form C-103
		Supersedes Old
	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Clientive 1-1-65
FILE		the land more still alter
U.S.G.S.	OCT 2 5 1982	Sa. Inaicate Type of Lease
LAND OFFICE		State Fee X
OPERATOR I	○ ○ ○ ○ D.	5. State Chi & Gas Lease No.
	ARTESIA, OFFICE	
	NDRY NOTICES AND REPORTS ON WELLS	
OD NOT USE THIS FORM F	NUK I NUTICES AND REFORTS ON TO ON THELES A PROPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ICATION FOR PERMIT _" IFORM C-1011 FOR SUCH PROPOSALS.)	
USE		7. Unit Agreement Name
]. 01L GAS T		
	OTHER-	8, Form or Lease Name
2. Name of Operator		Tracy E Com.
Cities Service C	9. Well No.	
3. Address of Operator		
P.O. Box 1919, N	dland, Texas 79702	1
4. Location of Well		10. Field and Pool, or Wildcat
	1880 FEET FROM THE North LINE AND 660 FEET FROM	Wildcat Atoka .
UNIT LETTER	FEET FROM THE LINE AND FEET FROM THE	<i>WIIIIIIIIIIIIIIIIII</i>
Host	LECTION 30 TOWNSHIP 21S RANGE 27E NMP	
THE West LINE.	ECTION TOWNSHIP ZID RANGE Z/L NMP	w.{////////////////////////////////////
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
///////////////////////////////////////		
$\forall $	3120' GR	
16. Cł	ck Appropriate Box To Indicate Nature of Notice, Report or C	Other Data
	F INTENTION TO: SUBSEQUE	NT REPORT OF:
Notice		
· —	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		PLUG AND ABANDONMENT
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	Г — Т
	OTHER	· · · · · · · · · · · · · · · · · · ·
OTHER		
		in antimated date of starting any proposed
17. Describe Proposed or Compl	ted Operations (Clearly state all pertinent details, and give pertinent dates, includ	ing estimated dute of starting any proposed
work) SEE RULE 1103.		•
OTT 11 5501 Cha	e, OPBTD 10,870'. This well was plugged and aband	oned in the following -
	2, OFBID 10,070. INIS WEIT Was pragged and abana	0
manner:		
וות 1. RU וות	ling unit. ND WH and NU BOP. Circ hole w/mud lad	en fluid. Pulled
	nd packer.	
	2-7/8" tbg. to 10,462'. Pulled tbg to 9300' and s	spotted a 100' cement
Z. KIH W	9300'-9200' across the top of the Penn formation.	F
plug	9300'-9200' across the top of the renn formation.	0-8750! across the
3. Pulle	tbg. to 8950' and spotted a 200' cement plug 895	0-0750 across the
top o	the Wolfcamp 1/2 above and 1/2 below 7-5/8" casin	ig snoe @ 8850".
· 4. Pulle	tbg. to 6930' and spotted a 100' cement plug 6930)-6830' across the
top o	the 2nd Bone Springs.	
-)-6050' across the top ~ 2
, rulle ב ב	tbg. to 6150' and spotted a 100' cement plug 6150 Bone Springs. POOH w/tbg. ing jacks. REmoved casing slips. Cut 7-5/8" casi free. RD casing jacks. LD casing.	$\sim \sqrt{V_{2}}$
	the index DEmoved engine aline Out 7-5/8" east	ing @ 3873'. Worked Y
6. RU ca	ing jacks. REmoved casing slips. Cut /-5/6 casi	PC 2012 - Norman PC 21 A
casin	free. RD casing jacks. LD casing.	
	2-7/8" the to 3927'. Circ hole w/mud laden iluic	1. Spolled IVV
cemen	plug 3927-3827' 1/2 in and 1/2 out of 7-5/8" cas	sing stub. Tagged plug.
		EE REVERSE SIDE)
	(51	
19 I have by cartify that the set	mation above is true and complete to the best of my knowledge and belief.	
to, i nereby certify that the ini		
1 21.	n	er 10-22-82
SIGNED Harege item	nlimfing Region Petroleum Engined	CL DATE 10-22 02
	$R I A A^{*}$	7.77 2.1
TIC	undrook The Kildert	DATE 7-27-84
APPRUTED BT		
CONDITIONS OF APPROVAL	F ANY:	

APPROVED BY	~~	
CONDITIONS OF		

- RIH w/2-7/8" tbg to 3873' top of casing stub. Could not get inside csg stub. Circ hole w/mud laden fluid. Spotted a 100' cement plug 3873-3773'. POOH.
- 9. RIH w/2-7/8" tbg to 2315'. Spotted 100' cement plug 2315-2215' 1/2 above and 1/1 below 10-3/4" casing shoe @ 2265'. POOH.
- 10. RIH w/tbg. Tagged cement plug @ 2196'. Pulled tbg to 455'. Spotted a 100' cement plug 455-355' 1/2 in and 1/2 out of 16" casing shoe. POOH w.tbg. Spotted a 15 sack surface plug 0 - 30'.
- 11. Install a 4" dry hole marker (4' above and 6' below ground) to designate a plugged and abandoned hole. Cleared location.