NO. OF COPIES PECLIVED			Fun. C-103 Supersedex Old
DISTRIBUTION	~	$\overline{}$	C-102 and C-103
SAUTA FE	A MEXICO OIL CONSERVA	TION COMMISSI	Effective 14-65
ruc	3-NMOCC-HOBBS	1-FILE	Sa, Indicate Typo of Leane
U.5.G.S.	1-R. J. STARRAK-TULSA	1-BH, FIELD CLERK	Stoto Fee X
LAND OFFICE	1-A. B. CARY-MIDLAND		The office of the second section of the second seco
OPERATOR .	1-ELB, ENGR.		5, State OH & Gan Leane No.
and the second section of the section	1-HCL, FOREMAN		- ALLENGER BURGER
SUMO	DRY ROTICES AND DEPORTS ON WEL	LS DIFFERENT RESERVOIR.	
TOO HOT USE THIS TORY THE	मेर्नाल है है हमें हो अध्यार है. ऐ. ए देंगल दिना हो है हिना है है हमें है है है	35545.1	17. Unit Agreement forms
1. 645 []		7. 7.7	-
witt [] writt [] esuite Plugged & Abandoned Well			8. Farm of Leave Name
Cetty Oil Company (Resler & Sheldon)			Fanning
1. A these of Contact			9. Well No.
P. O. Box 730, Hobbs, New Mexico 88240			2
3. Legation of Well	DDD, New TEXALOR GOZIO		10. Field end Pool, or Wildon
	660 FEET FROM THE North	1980 PEET PROP	
· .; LÉTTER	FERY FROM THE LD	TE AND FILE FACE	
East	TION 33 TOWNSHIP 23S	PARSE 37E	
THE LINE, SEC	TION TOWNSHIP 230		
THE THE THE THE	15. Elevation (Show whether DF, R	T, GR, etc.)	12, County
			Lea
16. Check	: Appropriate Box To Indicate Nature	e of Notice, Report or O	ther Data
	INTENTION TO:	SUBSEQUEN	T REPORT OF:
KOTTEL. OT	, .		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REM	EDIAL WORK	ALTERING CASING
		MENCE DRILLING OPNS.	PLUG AND ASAROOHMENT
PULL ON ALTER CASTIG		HG TEST AND CEMENT JOB	• •
Pott on Xeren exarts		THER Re-enter and rep	oluq X
OTP B			
		I is a perior me date of including	er estimated date of starting any proposes
Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent details, a	ne give pertinent bates, memoria	
and all states are			
10-2 to 10-7-78 -	- Rigged up Baber Well Service	Unit: installed BOP:	ran 8 3/4" bit.
Drilled and clear		sille, Libealtea ber,	141 0 0, 1 220.
Diffica and creat	lea due do 1705 .		•
10-9 to 10-16-78	- Ran 6 1/8" bit to top of 9 5	/8" csg. at 1465'. '	Tagged bridge (wood)
	e to 3316'. Drilling and clean		
· · ·			
10-17-78 - Star 7	Tool power swivel drilled wood	plug 3352-3355'. Una	able to peentrate
	C approval to plug at this dept	h with extra amount (	of cement and tag
each cement plug	.)		
			D 3 FO
	ed and circulated clean to 3354		
Class "C" Neat ce	ement with 2% CaCl in 8 3/4" op	en note from 3352-32.	10°. WCC 17 hrs.
10 10 70 Pom 4	7/8" tbg. and 6 1/8" bit. Tag	and bridge at 2439!	Star Tool rotated
	350' (2' of cement fill in open		
Service number 11	00 sxs Class "C" cement with 2%	CaCl (284' plug): t	hen, pumped 50 sxs
	3000-2856' (144').		, F
	(CONTINUED)		
18. Thereby certify that the informat	lon above is true and complete to the best of my	rnowieele ma benett	
GRAND SET	i de la companya del companya de la companya del companya de la co	O	12 4 70
210470	virus Area	Superintendent	DATE 12-4-18
Dale R. Cr	ockett.	Commence of the Commence of th	
- 1 n d1	' (1/6 The OI	L & GAS INSPECT	OH OHE III
APEROVED DY Desle 11.	1 Wendered Title	and the second seco	DATE - DATE
CONDITIONS OF APPROVAL, IF A	NYI		

10-20-78 - Baber lowered bit and tools and tagged top of cement in open hole at 2970'. Baber Well Service pumped 75 sxs Class "C" cement with 2% CaCl (200'). Top of cement in 9 5/8" csg. at 2831' (Total 139'). Raised bit and tools to 1559' and spotted 125 sxs cement inside 9 5/8" casing and open hole. (Calculated cement fill should be 201'.)

10-21-78 - Lowered bit and tagged cement plug in top of 9 5/8" csg. at 1500' (59' cement inside csg.). Baber Well Service spotted 75 sxs Class "C" cement in 12 1/4" open hole from 1500' to 1394' (106'); then, raised tools to 368' (50' below 13 3/8" csc. shoe) and pumped 125 sxs Class "C" cement plug from 368' to 197'.

10-23-78 - Tagged cement inside 13 3/8" csg. at 281' (37' up inside 13 3/8" csg. (cement plug okayed by Nathan Clegg-NMOCC). Dug out cellar - Removed BOP - Cut off 13 3/8" csg. 4' below G.L. - Ran 2 7/8" tbg. Baber Well Service spotted 30 sxs Class "C" cement in top of 13 3/8" csg. from 40' to surface. Installed "Dry Hole" marker.