NO. OF COPIES RECEIVED	RECEIVEL	Form C-103
DISTRIBUTION	1/ 000 000	Supersedes Old
SANTA FE /	NEW MEXICO OIL CONSERVACTION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE /	HEM MEXICO OIL CONSERVATION SOMMICH ON	Filective 1-1-03
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	0. 8 9.	State 🗶 Fee.
OPERATOR /	ANTERIA, DEPER	5. State Oil & Gas Lease No.
		647
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPOSALS TO USE **APPLICATION FOR P	CES AND REPORTS ON WELLS D DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
I. OIL GAS WELL OTHE	J.	7. Unit Agreement Name
2. Name of Operator	1-	8. Farm or Lease Name
u e C Oil Company	\mathcal{U}	Adkins State
H & S Oil Company 3. Address of Operator		9. Well No.
	Artesia, New Mexico 88210	1
4. Location of Well	Albesta, New Horles Conte	10. Field and Pool, or Wildcat
- 3000	Nowth 1980	Aut and a Crearbane
UNIT LETTER ,,	_ FEET FROM THE North LINE AND 1980 FEET FR	Artesia Grayburg
THE West LINE, SECTION]	.7 TOWNSHIP 18S RANGE 28E	PM. (())
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		Eddy
16. Charle Appears	into Don To Laking Name (N D.	
	iate Box To Indicate Nature of Notice, Report or	
NOTICE OF INTENTI	ON TO: SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	\Box
TEMPORARILY ABANDON		ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
TOLL ON ALTEN GASING	OTHER	
OTHER Perforate & Treat	X	
		m the many larger and a second
17. Describe Proposed or Completed Operations work) SEE RULE 1103.	(Clearly state all pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
work) SEE ROLE 1103.		
	4 4	
We plan to perforate	zones from 2026-31, 2132-36, 2295-2300 t	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals, per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 t frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 t frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 trac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 tfrac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to
We plan to perforate the foot. Will sand	zones from 2026-31, 2132-36, 2295-2300 to frac with 5000 gals. per zone.	with 2 shots to

CONDITIONS OF APPROVAL, IF ANY:

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

TITLE OIL AND GAS INSPECTOR