		٦				Form C-103
NO. OF COPIES RECEIVED	4	4				Supersedes Old
DISTRIBUTION	 - - - - - - - - -	4		ERVATION COMMISSION		C-102 and C-103 Effective 1-1-65
ANTA FE	 	. NE	EW MEXICO OIL CONS	EKAN HOM COMMISSION		·
ILE	1/-	4			1	Indicate Type of Lease
.s.G.S.		4				State XX Fee.
AND OFFICE	+,+-	-{			5. 8	State Oil & Gas Lease No.
PERATOR	1/	J				E-785
I & Eng.		DV NOTICES	AND DEBORTS ON	WELLS		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (DO NOT USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					7.	Unit Agreement Name
OIL GAS		OTHER-			8.	Farm or Lease Name
Name of Operator	_					Hollis
Kewanee 011	Compar	ny			9.	Well No.
Address of Operator						4
P. O. Box 3	786, 00	dessa, Tex	cas		10	Field and Pool, or Wildcat
. Location of Well		1000	South	LINE AND660	FEET FROM SC	mare Lake G-SA
UNIT LETTER I		1980 FEE	ET FROM THE	LINE AND	T T T T T T T T T T T T T T T T T T T	
 .		26	168	RANGE29E	NMPM.	
THE East	_ LINE, SECT					7777777
mmm	m	15.	. Elevation (Show whether	TDF, RT, GR, etc.)	12	. County
			3692 GR		E	ld y
	CL1-	Appendicts		Nature of Notice, Repo	ort or Other	Data
		MPPropriate		SUB	SEQUENT R	EPORT OF:
NOT	ICE OF	INTENTION	10.			_
			PLUG AND ABANDON	REMEDIAL WORK	$\overline{\mathbf{x}}$	ALTERING CASING
PERFORM REMEDIAL WORK	片			COMMENCE DRILLING OPNS.		PLUG AND ABANDONMENT
TEMPORARILY ABANDON			CHANGE PLANS	CASING TEST AND CEMENT J	QB	
PULL OR ALTER CASING	لــا		<u> </u>	OTHER		
				7.		
				J		
OTHER				atails and give pertinent date	s. including est	imated date of starting any propose
17. Describe Proposed or	Completed	Operations (Cle	early state all pertinent d	etails, and give pertinent date	s, including est	imated date of starting any propose
17. Describe Proposed or work) SEE RULE 110	Completed	Operations (Cle	early state all pertinent d	etails, and give pertinent date	s, including est	imated date of starting any propose 28 - 2708
17. Describe Proposed or work) SEE RULE 110			350 callons of	15% WE HCL acid.	Displaced	acid with 50
17. Describe Proposed or	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% WE HCL acid.	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50 BOPD and 5 BWPD
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50 BOPD and 5 BWPD
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973
17. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973 D. C. D.
7. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973
7. Describe Proposed or work) SEE RULE 110	Acidi	zed with 2	250 gallons of er. Returned t	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973 D. C. C.
17. Describe Proposed or work) SEE RULE 110	Acidi barre compa	zed with 2 els of wate ared to 13	250 gallons of er. Returned t BOPD and 5 BWP	15% NE HCL acid. o production at ra D prior to remedia	Displaced te of 12	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973 D. C. C.
17. Describe Proposed or work) SEE RULE 110 89-66	Acidi barre compa	zed with 2 els of wate ared to 13	250 gallons of er. Returned t BOPD and 5 BWP	15% NE HCL acid. o production at ra	Displaced te of 12	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973 D. C. C. ARTESIA, DUTISE
17. Describe Proposed or work) SEE RULE 110 89-66	Acidi barre compa	zed with 2 els of wate ared to 13	250 gallons of er. Returned t BOPD and 5 BWP	15% NE HCL acid. o production at ra D prior to remedia	Displaced te of 12 di.	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973 D. C. D.
17. Describe Proposed or work) SEE RULE 110 89-66	Acidi barre compa	zed with 2 els of wate ared to 13	250 gallons of er. Returned t BOPD and 5 BWP	15% NE HCL acid. o production at ra D prior to remedia	Displaced te of 12 di.	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1933 D. C. D. ARTESIA, DECISE
17. Describe Proposed or work) SEE RULE 110 89-66	Acidi barre compa	zed with 2 els of wate ared to 13	250 gallons of er. Returned t BOPD and 5 BWP	15% NE HCL acid. o production at ra D prior to remedia est of my knowledge and belief	Displaced the of 12 of 1.	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973 D. C. D. ARTESIA, DUTIER DATE 9-16-66
7. Describe Proposed or work) SEE RULE 110	Acidi barre compa	zed with 2 els of wate ared to 13	250 gallons of er. Returned t BOPD and 5 BWP	15% NE HCL acid. o production at ra D prior to remedia	Displaced the of 12 of 1.	acid with 50 BOPD and 5 BWPD RECEIVED SEP 2 1 1973 D. C. C. ARTESIA, DUTISE