	1 - 1			
NO. OF COPIES RECEIVED	15-	RECI	EIVED	Form C-103 Supersedes Old
DISTRIBUTION	+		-	C-102 and C-103
SANTA FE FILE	1	NEW MEXICO OIL CONSERVA		Effective 1-1-65
U.S.G.S.	+++-	SEP I	3 1973	5a. Indicate Type of Lease
LAND OFFICE				State X Fee
OPERATOR	1711	.	C. C.	5. State Oil & Gas Lease No.
O' EKATOK		ARTESIA	OFFICE	K-5090
	SUNDRY	OTICES AND REPORTS ON WEL	1 C	
(DO NOT USE THIS I	FORM FOR PROPOSA	OTICES AND REPORTS ON WELL IS TO DRILL OR TO DEEPEN OR PLUG BACK TO DR PERMIT - " (FORM C-101) FOR SUCH PROP	L3 A DIFFERENT RESERVOIR OSALS.)	
l.	s Fer			7. Unit Agreement Name
well we 2. Name of Operator	s X	THER-		N/A
	ian Camman.			8, Farm or Lease Name
Hillin Product: 3. Address of Operator	TOU COMPANY	W-PR-11-11		JCW State Com.
Box 2889	Odessa.	Texas 79760		2
4. Location of Well		19100	······································	10. Field and Pool, or Wildcat
ĸ	1980	FEET FROM THE W	1080	IInd Winsharten Manner
UNIT LETTER	. 1900	FEET FROM THE LIN	NE AND	FEET FROM OLIG. WINCHESCEP MOFFOW
S		2 TOWNSHIP 208	28E	
THE	LINE, SECTION	TOWNSHIP	RANGE ZOE	— NMPM: ()
	THITTI	15. Elevation (Show whether DF, R	T, GR, etc.)	12, County
		3275 - GL		Eddy
16.	Check App	opriate Box To Indicate Nature	of Notice Repor	
NOT	ICE OF INTE			EQUENT REPORT OF:
			3050	EQUENT NET ON TOT.
PERFORM REMEDIAL WORK		PLUG AND ABANDON REME	EDIAL WORK	ALTERING CASING
		5044	MENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		L COMI	MENCE DRILLING OPNS.	
TEMPORARILY ABANDON PULL OR ALTER CASING			NE TEST AND CEMENT JOB	
ř		CHANGE PLANS CASI	NG TEST AND CEMENT JOB	
ř		CHANGE PLANS CASI	NG TEST AND CEMENT JOB	· 🗍
PULL OR ALTER CASING		CHANGE PLANS CASI	NG TEST AND CEMENT JOB THER Straighte	n crooked hole
other		ons (Clearly state all pertinent details, and	NG TEST AND CEMENT JOB THER Straighter	n crooked hole
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West - directionally of location and sh This is being of and porosity in	plug back to 290 North drill the hould in no done for the our pay a	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to int approximately 11,100'.	At this point of the surface or lease approve our permanent of the propose of the surface of the surface or lease approve our permanent of the surface or lease approve our permanent of the surface or lease approve our permanent or lease approve our permanent of the surface of	including estimated date of starting any proposed our hole ed to face owners.
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West - directionally of location and sh This is being of and porosity in	plug back to 29° North irill the hould in no done for the our pay a	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interpret approximately 11,100'.	At this point of the surface or lease approve our permanent of the propose of the surface of the surface or lease approve our permanent of the surface or lease approve our permanent of the surface or lease approve our permanent or lease approve our permanent of the surface of	including estimated date of starting any proposed our hole ed to face owners.
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West - directionally of location and sh This is being of and porosity in	plug back to 29° North irill the hould in no done for the our pay a	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interpret approximately 11,100'.	At this point of the surface or lease approve our permanent of the propose of the surface of the surface or lease approve our permanent of the surface or lease approve our permanent of the surface or lease approve our permanent or lease approve our permanent of the surface of	including estimated date of starting any proposed our hole ed to face owners.
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West - directionally d location and sh This is being d and porosity in	plug back to 29° North drill the hould in no done for the our pay a	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interproximately 11,100'. - 11,150-350 - 10,100-300	At this point of the surface or lease approve our perm	including estimated date of starting any proposed our hole ed to face owners.
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West - directionally d location and sh This is being d and porosity in	plug back to 29° North drill the hould in no done for the our pay a 35 say	change Plans Casi cons (Clearly state all pertinent details, and constant approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interproximately 11,100'. - 11,150-350 - 10,100-300 - 9,350-935	At this point of the surface or lease aprove our periods	including estimated date of starting any proposed our hole ed to face owners.
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West - directionally of location and sh This is being of and porosity in	plug back to 29° North drill the hould in no done for the our pay a 35 say	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interproximately 11,100'. - 11,150-350 - 10,100-300	At this point of the surface or lease aprove our periods	including estimated date of starting any proposed our hole ed to face owners.
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West directionally of location and sh This is being of and porosity in	plug back to 29° North irill the hould in no done for the our pay a 35 say 35 say 35 say	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interproximately 11,100'. - 11,150-350 - 10,100-300 - 9,350-935 - 7,950-8350	At this point of the surface or lease approve our permanent of the surface or lease approve our permanent of the surface or lease approve our permanent or lease approve our permanent of the surface or lease approve our permanent of the surface or lease approve our permanent of the surface o	including estimated date of starting any proposed our hole ed to face owners. miability
other	plug back to 29° North irill the hould in no done for the our pay a 35 say 35 say 35 say	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set opers e purpose of hoping to interproximately 11,100'. - 11,150-350 - 10,100-300 - 9,350-935 - 7,950-8250	At this point of the surface or lease approve our permanent of the surface or lease approve our permanent of the surface or lease approve our permanent or lease approve our permanent of the surface or lease approve our permanent of the surface or lease approve our permanent of the surface o	including estimated date of starting any proposed our hole ed to face owners.
other	plug back to 29° North drill the hould in no done for the our pay a 35 say 35 say a	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interproximately 11,100'. - 11,150-350 - 10,100-300 - 9,350-935 - 7,950-8350	THER Straighter THER Straighter Ind give pertinent dates, At this point of the propose under the surfators or lease approve our performance of the propose of the propose of the propose of the propose our performance our perf	including estimated date of starting any proposed our hole ed to face owners. miability
other 17. Describe Proposed or (work) SEE RULE 1103 We propose to p was 112' West- directionally of location and sh This is being of and porosity in Allega.' 18. I hereby certify that the signed Approved by W. C.	plug back to 29° North irill the hould in no done for the our pay a 35 say 35 say as a say a say to say to say	ons (Clearly state all pertinent details, and o approximately 8000'. A from the surface location ole back toward verticle way effect off-set operate purpose of hoping to interproximately 11,100'. - 11,150-350 - 10,100-300 - 9,350-935 - 7,950-8250 I plack operators e strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the strue and complete to the best of my keep the struck of	To the surplement of the surpl	including estimated date of starting any proposed our hole ed to face owners. miability