NO. OF COPIES RECEIVED				Form C-103	
DISTRIBUTION			And the second	Supersedes	
SANTA FE	NEW N	EXICO OIL CONSERV	ATION COMMISSION	C-102 and C Effective 1-1	
FILE		v.r.⊋	1 00 mm b3		
U.S.G.S.		ا ا		5a. Indicate Typ	
LAND OFFICE				State	Fee 🚣
OPERATOR				5. State Oil & G	as Lease No.
			····		
(DO NOT USE THIS FOR USE	SUNDRY NOTICES AND FOR PROPOSALS TO DRILL OR PAPPLICATION FOR PERMIT -"	D REPORTS ON WEL TO DEEPEN OR PLUG BACK T FORM C-101) FOR SUCH PRO	LS o a different reservoir. posals.)		
OIL GAS WELL	OTF ER-			7. Unit Agreeme	nt Name
2. Name of Operator	est Oil Corporatio			8. Farm or Leas	e Name
3. Address of Operator				9, Well No.	
1500	Wilco Bldg., Midl	and Texas 797	91	1	
4. Location of Well				10. Field and Pa	ool, or Wildcat
UNIT LETTER	1900	M THE South	1980	Undes	ignated
ONIT CETTER	FEET FRO	M THE LI	NE AND FEE	T FROM	
THE West	NE, SECTION 35	TOWNSHIP 9-8	BANCE 33-E		
	NE, SECTION	TOWNSHIP	RANGE	NMPM.	
	15, Eleve	ation (Show whether DF, F	T, GR, etc.)	12. County	HHHH
		4287 Gr.		Ins	
16.	Check Appropriate Box	To Indicate Natur	e of Notice Report of	or Other Data	
	E OF INTENTION TO:			UENT REPORT OF:	
			000024	JENT KET OKT OT	•
PERFORM REMEDIAL WORK	PLU	G AND ABANDON REM	EDIAL WORK		RING CASING
TEMPORARILY ABANDON		<u> </u>	MENCE DRILLING OPNS.	Ħ	AND ABANDONMENT
<b>=</b>		<u> </u>		7	AND ABANDONMEN!
PULL OR ALTER CASING	CHA	NGE PLANS     CAS	NG TEST AND CEMENT ION		
PULL OR ALTER CASING	C HA		NG TEST AND CEMENT JOB		
OTHER	СНА		NG TEST AND CEMENT JOB		
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OTHER	apleted Operations: (Clearly sta		THER		starting any proposed
OTHER			THER		starting any proposed
17. Describe Proposed or Comwork) SEE RULE 1103. 7-29-69: Spud	apleted Operations: (Clearly sta	ate all pertinent details, a	THER	luding estimated date of	
17. Describe Proposed or Comwork) SEE RULE 1103. 7-29-69: Spud	lded @6 PM  8 jts. 11-3/4" 31.	ate all pertinent details, a	THER	luding estimated date of	n <sub>H</sub> u
17. Describe Proposed or Comwork) SEE RULE 1103. 7-29-69: Spud 7-30-69: Ran v/27.	lded @6 PM  8 jts. 11-3/4" 31.	ate all pertinent details, a  2f Spiralweld colleted to surface	THER	luding estimated date of	n <sub>H</sub> u
17. Describe Proposed or Comwork) SEE RULE 1103. 7-29-69: Spud 7-30-69: Ran v/27.	lded @6 PM  8 jts. 11-3/4" 31.	ate all pertinent details, a  2f Spiralweld colleted to surface	THER	luding estimated date of	n <sub>H</sub> u
17. Describe Proposed or Comwork) SEE RULE 1103. 7-29-69: Spuil 7-30-69: Result W/27. for	ded @6 PM  I jts. 11-3/4" 31.  Ce. Cement circu 30 min. Tested C	ate all pertinent details, a  2f Spiralweld colleted to surface.	ond give pertinent dates, inc	luding estimated date of  /325 car Class Tested @ 1989/	"H" poi
7-29-69: Spui 7-30-69: Ran v/27 for	spleted Operations: (Clearly stoled)  6 PM  8 jts. 11-3/4" 31.  6 cc. Compat circulate	ate all pertinent details, a  24 Spiralweld collected to surface  3-5/8 LTC J-55	ond give pertinent dates, inc ss. set @ 329' w o. WOC 18 hrs.	/325 par Class Tested @ 1909/	"H" poi
7-29-69: Spui 7-30-69: Ran v/27 for	ded @6 PM  I jts. 11-3/4" 31.  Ce. Cement circu 30 min. Tested C	ate all pertinent details, a  24 Spiralweld collected to surface  3-5/8 LTC J-55	ond give pertinent dates, inc ss. set @ 329' w o. WOC 18 hrs.	/325 par Class Tested @ 1909/	"H" pei
7-29-69: Sput 7-30-69: Ran w/2% for 8-4-69: Ran WOC	B jts. 11-3/4" 31. Ce. Compat circu 30 min. Tested Co 122 jts. 24 & 326 18 hrs. Tested @	2# Spiralweld collected to surface.  8-5/8 LTC, J-55 1600# pai for 3	ag. set @ 326' w  . WOC 18 hrs.  esg. set @ 3945  min. Tested Of	/325 per Class Tested @ 1900/ w/400 sax Clas	o "H"
7-29-69: Sput 7-30-69: Ran w/2% for 8-4-69: Ran WCC:	B jts. 11-3/4" 31. Cec. Coment circu 30 min. Tested Ci 122 jts. 24 & 329 18 hrs. Tested @	ate all pertinent details, a  2# Spiralweld collected to surface  8-5/8 LTC, J-55 1909# pai for 3  5 1/2" J-55 & N	ond give pertinent dates, inc  sg. set @ 326' w  e. WOC 18 hrs.  esg. set @ 3945  min. Tested Of	/325 car Class Tested @ 1909/ w/400 sax Clas K.	e "H"
7-29-69: Spuil 7-30-69: Ran w/27 for 8-4-69: Ran woc 8-31-69: Ran plus	apleted Operations: (Clearly stated)  8 jts. 11-3/4" 31.  8 cc. Compat circulate Company (Clearly stated)  122 jts. 24 & 32#  18 hrs. Tested @  295 jts. 17 & 29#  27, gol plus 5# as	ate all pertinent details, a  2# Spiralweld collected to surface  8-5/8 LTC, J-55 1909# pai for 3  5 1/2" J-55 & N	ond give pertinent dates, inc  sg. set @ 326' w  e. WOC 18 hrs.  esg. set @ 3945  min. Tested Of	/325 car Class Tested @ 1909/ w/400 sax Clas K.	ngo o ngo lase ngo
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17. Describe Proposed or Comwork) SEE RULE 1103.  7-29-69: Spui  7-30-69: Ran w/2% for  8-4-69: Ran WOC:  8-31-69: Ran Plus Test	B jts. 11-3/4" 31. Ce. Coment circu 30 min. Tested CO 122 jts. 24 & 32# 18 hrs. Tested @ 295 jts. 17 & 28# 27. gol plus 5# as ed GK.	ate all pertinent details, a  2f Spiralweld collected to surface  8-5/8 LTC, J-55 1600f pai for 3 5 1/2" J-55 & N  11/2" J-55 & N  11/88x. WC 24	ag. set @ 326' w. B. set @ 326' w. B. WOC 18 hrs.  Boss. set @ 3945  min. Tested Of hrs. Tested @ 1	/325 car Class Tested @ 1909/ w/400 sax Clas K.	ngo o ngo lase ngo
7-29-69: Spuil 7-30-69: Ran w/27 for 8-4-69: Ran woc 8-31-69: Ran plus	B jts. 11-3/4" 31. Ce. Coment circu 30 min. Tested CO 122 jts. 24 & 32# 18 hrs. Tested @ 295 jts. 17 & 28# 27. gol plus 5# as ed GK.	ate all pertinent details, a  2f Spiralweld collected to surface  8-5/8 LTC, J-55 1600f pai for 3 5 1/2" J-55 & N  11/2" J-55 & N  11/88x. WC 24	ag. set @ 326' w. B. set @ 326' w. B. WOC 18 hrs.  Boss. set @ 3945  min. Tested Of hrs. Tested @ 1	/325 car Class Tested @ 1909/ w/400 sax Clas K.	ngo o ngo lase ngo
17. Describe Proposed or Comwork) SEE RULE 1103.  7-29-69: Spus  7-30-69: Ran w/2% for  8-4-69: Ran woc.  8-31-69: Ran plus Tost	Ided Q6 PM  8 jts. 11-3/4" 31. 30 min. Tested Q1  122 jts. 24 & 329 18 hrs. Tested Q2 27 jts. 17 & 209 27 gel pins 50 se	ate all pertinent details, a  2f Spiralweld estated to surface  8-5/8 LTC, J-55 1600f pai for 3 5 1/2" J-55 & N  11/8ax. WSC 24	ag. set @ 320' w  . WOC 18 hrs.  esg. set @ 3945  min. Tested Cl hrs. Tested @	Juding estimated date of  /325 saw Class Tested @ 1909/  w/400 saw Clas K.  724 w/650 saw G 1690f ps1 for 3	"H" poi  "H" lass "C" 9 min.
17. Describe Proposed or Comwork) SEE RULE 1103.  7-29-69: Spui  7-30-69: Ran w/2% for  8-4-69: Ran WOC:  8-31-69: Ran Plus Test	Ided Q6 PM  8 jts. 11-3/4" 31. 30 min. Tested Q1  122 jts. 24 & 329 18 hrs. Tested Q2 27 jts. 17 & 209 27 gel pins 50 se	ate all pertinent details, a  2f Spiralweld estated to surface  8-5/8 LTC, J-55 1600f pai for 3 5 1/2" J-55 & N  11/8ax. WSC 24	ag. set @ 326' w. B. set @ 326' w. B. WOC 18 hrs.  Boss. set @ 3945  min. Tested Of hrs. Tested @ 1	Juding estimated date of  /325 saw Class Tested @ 1909/  w/400 saw Clas K.  724 w/650 saw G 1690f ps1 for 3	ngo o ngo lase ngo
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17. Describe Proposed or Comwork) SEE RULE 1103.  7-29-69: Spub  7-30-69: Ran W/2% for  8-4-69: Ran WOC  8-31-69: Ran Plus Tost	Ided Q6 PM  8 jts. 11-3/4" 31. 30 min. Tested Q1  122 jts. 24 & 329 18 hrs. Tested Q2 27 jts. 17 & 209 27 gel pins 50 se	ate all pertinent details, a  2f Spiralweld estated to surface  8-5/8 LTC, J-55 1600f pai for 3  5 1/2" J-55 & N  11t/sax. WSC 24	ag. set @ 326' w.  ag. set @ 326' w.  ag. set @ 3945  ag. set @ 3945  ag. set @ 3945  ag. set @ 3945  ag. set @ 9  krs. Tested @ 1	Juding estimated date of  /325 saw Class Tested @ 1909/  w/400 saw Clas K.  724 w/650 saw G 1690f ps1 for 3	"H" poi  "H" lass "C" 9 min.
17. Describe Proposed or Comwork) SEE RULE 1103.  7-29-69: Spus  7-30-69: Ran w/2% for  8-4-69: Ran woc.  8-31-69: Ran plus Tost	Ided Q6 PM  8 jts. 11-3/4" 31. 30 min. Tested Q1  122 jts. 24 & 329 18 hrs. Tested Q2 27 jts. 17 & 209 27 gel pins 50 se	ate all pertinent details, a  2f Spiralweld colleted to surface  8-5/8 LTC, J-55 1600f pai for 3 5 1/2" J-55 & M  11/8ax. WSC 24	ag. set @ 320' w  . WOC 18 hrs.  esg. set @ 3945  min. Tested Cl hrs. Tested @	Juding estimated date of  /325 saw Class Tested @ 1909/  w/400 saw Clas K.  724 w/650 saw G 1690f ps1 for 3	"H" poi  "H" lass "C" 0 min.
17. Describe Proposed or Comwork) SEE RULE 1103. 7-29-69: Spus 7-30-69: Ran w/2% for 8-4-69: Ran woc. 8-31-69: Ran plus Tost	Ided Q6 PM  8 jts. 11-3/4" 31. 30 min. Tested Q1  122 jts. 24 6 324 18 hrs. Tested Q2 275 jts. 17 6 284 27 gel plus 54 ac  64 GK.	ate all pertinent details, a  2f Spiralweld estated to surface  8-5/8 LTC, J-55 1600f pai for 3 5 1/2" J-55 & R  11/8ax. WSC 24	ag. set @ 326' w.  ag. set @ 326' w.  ag. set @ 3945  ag. set @ 3945  ag. set @ 3945  ag. set @ 3945  ag. set @ 9  krs. Tested @ 1	/325 sax Class Tested @ 1900/  w/400 sax Clas K.  724 w/650 sax C 1990/ psi for 3	"H" poi  "H" lass "C" 0 min.