NO. OF COPIES RECEIVED					
DISTRIBUTION				Form C-103	
		Level -	11 m	Supersedes	Old
SANTA FE	NEW <i>N</i>	AEXICO OIL CONSERVATI	ON COMMISSIONC. C.	C-102 and (C-103
				Effective 1	-1-65
J.S.G.S.		JAN 7	7 10 21 AN '66	5a. Indicate Ty	
AND OFFICE			OO NH TZ OU	State	r
DPERATOR					Fee.
				5. State Oil & (ias Lease No.
SUN	DRY NOTICES AND	D REPORTS ON WELLS TO DEEPEN OR PLUG BACK TO A D FORM C-101) FOR SUCH PROPOSA			
DO NOT USE THIS FORM FOR	PROPOSALS TO DRILL OR	TO DEEPEN OF PLUG BACK TO A D	FFERENT RESERVOIR.		
		CHM C-TUT) FOR SUCH PROPOSA	LS.)		
OIL GAS WELL	OTHER-			7. Unit Agreeme	ent Name
Name of Operator					
	Oil & Gas Compa	ny		8. Farm or Leas E. T. St	se Name
Address of Operator					teeler / 🛲
P. C. Box	9. Well No.				
Location of Well					3
UNIT LETTER	1980	South	660	10. Field and P	
UNIT LETTER / /	FEET FROM		000 FEET FR	Langlie-	Mattix
West	19	235	37E	Allilli	mmm
THE LINE, SEC			ر کر کر B GE NMI	()///////	
	15. Elevat	tion (Show whether DF, RT, G		12. County	·////////
		3325.		Lea	
Check	k Appropriate Box	To Indicate Nature of	Notice Div		
NOTICE OF	INTENTION TO:		Notice, Report or (Jther Data	
			SUBSEQUE	NT REPORT OF:	
FORM REMEDIAL WORK	PLUG	AND ABANDON	·····		
IPORARILY ABANDON				ALTER	ING CASING
L OR ALTER CASING	CHAN	1 1 1	E DRILLING OPNS.	PLUG A	ND ABANDONMENT
			ST AND CEMENT JQB		
D1	• • • • • • • •	OTHER			
OTHER FLUGDACK, perf.	acidize, SOF 8	test 🕅			
			e pertinent datas includi		
Describe Proposed or Completed (work) SEE RULE 1703, PROPOSE TO: Set I	Operations (Clearly state	e all pertinent details, and giv	annumb To Tr I		
3514-	Operations (Clearly state Retrievable BP -3554'). Run ce	all pertinent details, and giv 3 31,501, (above pr ement, bond log & p	esent Langlie M	lattix zone p	erfs.
Describe Proposed or Completed (work) SEE RULE 1603. PROPOSE TO: Set 1 3514- Select	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfore	e all pertinent details, and giv 3 34,50', (above pr ement bond log & pr ate Yates-Seven Riv	resent Langlie M erforated & sque	lattix zone paeze if neces	erfs. sary.
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set I 3514. Selec with	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately	<i>e all pertinent details, and giv</i> <i>3 21,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & sque Vers Zones 2850-	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 21,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & sque Vers Zones 2850-	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE' TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately	e all pertinent details, and giv 3 34,50', (above pr ement bond log & pr ate Yates-Seven Riv	resent Langlie M erforated & sque Vers Zones 2850-	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & sque Vers Zones 2850-	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514- Selec with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & sque Vers Zones 2850-	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514- Selec with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & sque Vers Zones 2850-	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & sque Vers Zones 2850-	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (pork) SEE RULE 1703. PROPOSE' TO: Set 7 3514- Selec with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (pork) SEE RULE 1703. PROPOSE' TO: Set 7 3514- Selec with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (pork) SEE RULE 1703. PROPOSE' TO: Set 7 3514- Selec with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	<i>e all pertinent details, and giv</i> <i>3 31,50'</i> , (above pr <i>ement bond log & pa</i> <i>ate Yates-Seven Riv</i> 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514- Selec with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	e all pertinent details, and giv @ 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone pose if neces 3210' and tro	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	e all pertinent details, and giv @ 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514- Selec with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	e all pertinent details, and giv @ 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel	e all pertinent details, and giv @ 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gals, acid ar	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE' 1703. PROPOSE TO: Set i 3514- Selec with Compl Matt	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone,	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1103. PROPOSE TO: Set I 3514- Selec with Compl Matt	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone,	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1103. PROPOSE TO: Set I 3514- Selec with Compl Matt	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone,	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1103. PROPOSE TO: Set I 3514- Selec with Compl Matt	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31.50', (above pr ement bond log & pe ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone, lete to the best of my knowled	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	erfs. sary. eat ac. Langlie
Describe Proposed or Completed (work) SEE RULE 1103. PROPOSE TO: Set I 3514- Selec with Compl Matt	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31,50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone,	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p beze if neces 3210' and tro sand-oil-fra abandoning	er fs. sary. eat
Describe Proposed or Completed (work) SEE RULE 1103. PROPOSE TO: Set I 3514- Selec with Compl Matt	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31.50', (above pr ement bond log & pe ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone, lete to the best of my knowled	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p eze if neces 3210' and tro sand-oil-fr abardoning	erfs. sary. eat ac. Langlie
Describe Proposed or Completed (work) SEE RULE 1703. PROPOSE' TO: Set 7 3514 Select with Compl	Operations (Clearly state Retrievable BP -3554'). Run ce ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31.50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone, lete to the best of my knowled	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p eze if neces 3210' and tro sand-oil-fr abardoning	erfs. sary. eat ac. Langlie
Describe Proposed or Completed (work) SEE RULE 1103. PROPOSE TO: Set I 3514- Selec with Compl Matt	Operations (Clearly state Retrievable BP -3554'). Run co ctively perfors approximately lete as gas wel ix Zone.	e all pertinent details, and giv 3 31.50', (above pr ement bond log & pr ate Yates-Seven Riv 1500 gels. acid ar 1 in Jalmat Zone, lete to the best of my knowled	resent Langlie M erforated & squa Vers Zones 2850- nd 20,000-20,000 after temporary	attix zone p eze if neces 3210' and tro sand-oil-fr abardoning	erfs. sary. eat ac. Langlie