DISTRIBUTION	4 1	Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.	Let iy : ii :	
LAND OFFICE		State Fee X
OPERATOR		5. State Oil & Gas Lease No.
, S	SUNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PPLICATION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)	
(DO NOT USE THIS FORM USE "AF	FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PPLICATION FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL	OTHER. MANY Langlie	e Mattix Woolworth Unit
2. Name of Operator Amerada Petroleum (Corporation	8. Farm or Lease Name
3. Address of Operator		9. Well No.
P. O. Box 668 - Hol	bbs, New Mexico	117
	1980 FEET FROM THE North LINE AND 1980 FEET	10. Field and Pool, or Wildcat Langlie Mattix
THE KAST LINE	s, section 33 township 24-8 RANGE	имрм.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
16.	3241' DF	Lea ()
	heck Appropriate Box To Indicate Nature of Notice, Report of	r Other Data JENT REPORT OF:
777		SERVINE ON OT.
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
=	COMMENCE DESELTING OPNS.	1
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB]
]
OTHER	CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Leted Operations (Clearly state all pertinent details, and give pertinent dates, incl	uding estimated date of starting any proposed
OTHER 17. Describe Proposed or Complework) SEE RULE 1103. Deepen well to inc	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Letted Operations (Clearly state all pertinent details, and give pertinent dates, include Penrose section. Pull production equipment. Lude Penrose section. Pull production equipment. Lude Ren log and acidize with 500 gals. 15% has been section.	uding estimated date of starting any proposed Clean out and deepen
17. Describe Proposed or Complework) SEE RULE 1103. Deepen well to inc from 3550' to 3680 equipment and result.	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Letted Operations (Clearly state all pertinent details, and give pertinent dates, include Penrose section. Pull production equipment. Lude Penrose section. Pull production equipment. Lude Ren log and acidize with 500 gals. 15% has been section.	uding estimated date of starting any proposed Clean out and deepen
17. Describe Proposed or Complework) SEE RULE 1103. Deepen well to inc from 3550' to 3680 equipment and result.	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Detect Operations (Clearly state all pertinent details, and give pertinent dates, include Penrose section. Pull production equipment. O'. Run GR-N log and acidize with 500 gals. 15% in the production.	uding estimated date of starting any proposed Clean out and deepen
17. Describe Proposed or Complework) SEE RULE 1103. Deepen well to inc from 3550' to 3680 equipment and result.	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Cleted Operations (Clearly state all pertinent details, and give pertinent dates, include Penrose section. Pull production equipment.) C. Run GR-N log and acidize with 500 gals. 15% is made production.	duding estimated date of starting any proposed. Clean out and deepen Reacid. Run production
17. Describe Proposed or Complework) SEE RULE 1103. Deepen well to inc from 3550' to 3680 equipment and result	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Cleted Operations (Clearly state all pertinent details, and give pertinent dates, include Penrose section. Pull production equipment.) C. Run GR-N log and acidize with 500 gals. 15% is made production.	duding estimated date of starting any proposed. Clean out and deepen Reacid. Run production
17. Describe Proposed or Complework) SEE RULE 1103. Deepen well to inc from 3550' to 3680 equipment and results. 18. I hereby certify that the information of the i	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER CHEED Operations (Clearly state all pertinent details, and give pertinent dates, include Penrose section. Pull production equipment.) Run GR-N log and acidize with 500 gals. 15% have production. Title Asst. Dist. Supt.	Clean out and deepen NE acid. Run production