DISTRIBUTION SANTA FE FILE			Supersedes Old
		The second secon	C-102 and C-103
EU E	NEW MEXICO OIL CONSERVATION	ON COMMISSION C. C.	Effective 1-1-65
FILE		21 0 44.00	
U.S.G.S.	JUI	21 9 56 M'67	5a. Indicate Type of Lease
LAND OFFICE			State X Fee,
OPERATOR			5. State Oil & Gas Lease No.
	•		E-393
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. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
(DO NOT USE THIS FORM FOR PROP USE "APPLICATION	DSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEN FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSA	IFFERENT RESERVOIR. LS.)	
1.			7. Unit Agreement Name
OIL GAS WELL WELL	OTHER-		
2. Name of Operator			8. Farm of Lease Name
Amerada Petroleum Corporation 3. Address of Operator		State WK "F"	
		9. Well No.	
- A - C(A) II	the West Monday		2
P. O. Box 668 - H.	DDDS, NEW MEXICO		10. Field and Pool, or Wildcat
		1980	Eumont
UNIT LETTER,,	5.5 FEET FROM THE North LINE A	ND FEET FROM	
•• L	1 21 0	25.19	
THE WEST LINE, SECTION	1 TOWNSHIP RA	NGE NMPM	
mmmmm	15. Elevation (Show whether DF, RT,	GR. etc.)	12. County
		,/	
	3564' DF		Lea
Check A	ppropriate Box To Indicate Nature o	f Notice, Report or Ot	her Data
NOTICE OF IN	TENTION TO:	SUBSEQUEN	T REPORT OF:
			
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA	L WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMEN	CE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING	TEST AND CEMENT JOB	
	OTHE	R	
OTHER			
			7.1
	rations (Clearly state all pertinent details, and p	rive pertinent dates, includin	s estimated date of starting any proposed
17. Describe Proposed or Completed Ope	rations (Clearly state all pertinent details, and g	vive pertinent dates, including	g estimated date of starting any proposed
17. Describe Proposed or Completed Operwork) SEE RULE 1103.			
17. Describe Proposed or Completed Operatory) SEE RULE 1103. Plan to pull rods	. nump and tubing. Check bot	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory) SEE RULE 1103. Plan to pull rods	. nump and tubing. Check bot	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory) SEE RULE 1103. Plan to pull rods	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory (1998) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory (1998) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory (1998) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operwork) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory (1998) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory (1998) SEE RULE 1103. Plan to pull rods perfs. from 3822	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory (1998) SEE RULE 1103. Plan to pull rods perfs. from 3822.	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu	mp. String shot
17. Describe Proposed or Completed Operatory) SEE RULE 1103. Plan to pull rods perfs. from 3822' rods and pump and	pump and tubing. Check bot to 3852. Run tubing and ac resume pumping.	tom. Run sand pu idize perfs. 3822	mp. String shot
17. Describe Proposed or Completed Operatory) SEE RULE 1103. Plan to pull rods perfs. from 3822' rods and pump and	, pump and tubing. Check bot to 3852°. Run tubing and ac	tom. Run sand pu idize perfs. 3822	mp. String shot
17. Describe Proposed or Completed Operatory) SEE RULE 1103. Plan to pull rods perfs. from 3822' rods and pump and	pump and tubing. Check bot to 3852. Run tubing and ac resume pumping.	tom. Run sand puridize perfs. 3822	np. String shot to 3852'. Run
17. Describe Proposed or Completed Operatory) SEE RULE 1103. Plan to pull rods perfs. from 3822' rods and pump and	pump and tubing. Check bot to 3852. Run tubing and ac resume pumping.	tom. Run sand pu idize perfs. 3822	mp. String shot
17. Describe Proposed or Completed Opework) SEE RULE 1103. Plan to pull rods perfs. from 3822' rods and pump and	pump and tubing. Check bot to 3852. Run tubing and ac resume pumping.	tom. Run sand puridize perfs. 3822	np. String shot to 3852'. Run
Plan to pull rods perfs. from 3822' rods and pump and	pump and tubing. Check bot to 3852. Run tubing and ac resume pumping.	tom. Run sand puridize perfs. 3822	np. String shot to 3852'. Run

CONDITIONS OF APPROVAL, IF ANY: