DISTRII SANTA FE		1			Form C-103
SANTA FE	BUTION				Supersedes Old C-102 and C-103
		NEW MEX	ICO OIL CONSERVATION COMM	AISSION	Effective 1-1-65
FILE					
U.S.G.S.					5a. Indicate Type of Lease
DPERATOR					State Fee
	·				5. State Oil & Gas Lease No.
	CLIN	IDDY MOTICES AND I	DEPORTS ON WELL S		E 1632-1
(DO N	OUN OT USE THIS FORM FOR	PROPOSALS TO DRILL OR TO	REPORTS ON WELLS DEEPEN OR PLUG BACK TO A DIFFERENT M. G-101) FOR SUCH PROPOSALS	RESERVOIR.	
•		TOATTON FOR PERMIT = TOR	M C-101) FOR SUCH PROPOSALS.)		7. Unit Agreement Name
OILX X	GAS WELL	OTHER-			
. Name of Op					8. Farm or Lease Name
An	adarko Prod	luction Company	y		New Mexico U State
. Address of	Operator				9. Well No.
P.	0. Box 67,	Loco Hills, 1	New Mexico 88255		3
. Location of	f Well				10. Field and Pool, or Wildcat
UNIT LETT	TER	1980 FEET FROM T	HE North LINE AND 1	980 FEET FROM	EK Queen - East
	Vest				
THE	Eest LINE, SE	ECTION ZO	VNSHIP 18-S RANGE 3	NMPM.	
m	mmm	15 110	on (Show whether DF, RT, GR, etc.)		
		15. Elevation			12. County
6.			4029 GL	~·····································	Lea
			To Indicate Nature of Notice	_	
	NOTICE OF	FINTENTION TO:		SUBSEQUENT	REPORT OF:
			<u></u>	<u></u>	
PERFORM REM	\equiv	PLUG A	ND ABANDON REMEDIAL WORK		ALTERING CASING
EMPORAFILY			COMMENCE DRILLING	 	PLUG AND ABANDONMENT
	R CASING	CHANGE	PLANS CASING TEST AND C	ENGRE 100 1971	
-ULL OH ALTE.				EWENI JOB (
			OTHER		
OTHER				EMENI JQB	
7. Describe F	Proposed or Complete E RULE 1103.	d Operations (Clearly state	OTHER		estimated date of starting any proposed
other	Spudde to 421 250 sa Let cer	d well on Sept , set 8 5/8" cks Class H, 2	ember 27, 1972. Discussion of the control of the co	rilled 12 :	l/4" hole nted with surface.
OTHER	Spudde to 421 250 sa Let cer	d well on Sept , set 8 5/8* cks Class H, 2 ment set 18 ho	ember 27, 1972. Discussion of the control of the co	rilled 12 :	l/4" hole nted with surface.
7. Describe F work) SEE	Spudder to 421 250 sar Let cer ahead I	d well on Sept , set 8 5/8" cks Class H, 2 ment set 18 ho below surface.	all pertinent details, and give pertine ember 27, 1972. Di 24# J-55 casing @ CaCl. Cement circurs, tested to 500	rilled 12 : 420', cement dates, including e	l/4" hole nted with surface. Drilled
OTHER	Spudder to 421 250 sar Let cer ahead I	d well on Sept , set 8 5/8" cks Class H, 2 ment set 18 ho below surface.	all pertinent details, and give pertine ember 27, 1972. Di 24# J-55 casing @ 6 CaCl. Cement cir- ours, tested to 500	rilled 12 : 420', cement dates, including e	1/4" hole nted with surface.
OTHER	Spudder to 421 250 sar Let cer ahead I	d well on Sept , set 8 5/8" cks Class H, 2 ment set 18 ho below surface.	all pertinent details, and give pertine gember 27, 1972. Di 24# J-55 casing @ 5 CaCl. Cement circurs, tested to 500 lete to the best of my knowledge and TITLE Area Superv	rilled 12 : 420', cement dates, including e	l/4" hole nted with surface. Drilled
7. Describe F work) SEE	Spudder to 421 250 sar Let cer ahead I	d well on Sept , set 8 5/8" cks Class H, 2 ment set 18 ho below surface.	all pertinent details, and give pertine ember 27, 1972. Di 24# J-55 casing @ CaCl. Cement cir curs, tested to 500 lete to the best of my knowledge and TITLE Area Superv	rilled 12 : 420', cement dates, including e	l/4" hole nted with surface. Drilled

NO. OF COPIES RECEIVED