	-		
NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		Effective 1-1-65
FILE			
U.S.G.S.		:	5a. Indicate Type of Lease
LAND OFFICE			State Fee 5. State Oil & Gas Lease No.
OPERATOR			
S. N. D. D.	NOTICES AND DEPORTS ON I	WELL C	B-11447
	NOTICES AND REPORTS ON V SALS TO DRILL OR TO DEEPEN OR PLUG BAY FOR PERMIT -" (FORM C-101) FOR SUCH	YELLS CK TO A DIFFERENT RESERVOIR. PROPOSALS.)	7. Unit Agreement Name
l. OIL GAS WELL	OTHER- Water Injection	n North	Caprock Queen Unit 2
2. Name of Operator	XXXX Anadarko Pro	duction Co.	8. Farm or Lease Name Tract #25
3. Address of Operator			9. Well No.
P.O. Box 647	Artesia, New Mexi	co 88210	#1
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER A . 66	O FEET FROM THE North	LINE AND 660 FEET FROM	Caprock Queen
			
THE EST LINE, SECTION	11 TOWNSHIP 13-5	RANGE 31-6 NMPM.	
	15. Elevation (Show whether D	F, RT, GR, etc.)	12. County
		411 GL	Chaves
16. Check At	propriate Box To Indicate Na		ner Data
NOTICE OF INT	• •		REPORT OF:
		,	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
OTHER		OTHER	
•			1 de la companya de l
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
Intend to plug and abandon well as follows:			
1. Pull tubing and packer.			
2. Set cast iron bridge plug at base of 4½ liner approximately 3010.			
3. Spot 25 foot cement plug on top of bridge plug.			
4. Knock off oil string at free point, approximatly 1200°.			
5. Set 25 sack cement plug at casing out off point.			
6. Set 10 sack cement plug at surface.			
7. Set surface marker.			
8. Remove all equipment and blean up location.			
25 5xs in + out of surface csq, shoe			
Heavy mud between oll plugs			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

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 $(x,y) \in \mathbb{R}^{n} \times \mathbb$

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 $(\mathbf{y}^{\bullet})^{-1}(x) = \mathbf{f}(x) + \mathbf{f}(x) + \mathbf{g}(x) + \mathbf{g$

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OIL CONSERVATION COMM. HOBBS, N. U.

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