STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	1	
DISTRIBUTION	i	
SANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE		
00504705		1

DISTRIBUTION		ATION DIVISION	Form C-103	
SANTA FE	SANTA FE, NE	W MEXICO 87501	Revised 10-1-78	
FILE	•		5a. Indicate Type of Lease	
U.S.O.S.			State X Fee	
LAND OFFICE			5, State Oil & Gas Lease No.	
OPERATOR			B-1732	
IDO MOY USE THIS FORM FOR PRO-	Y NOTICES AND REPORTS OF	BACK TO A DIFFERENT BESERVOIR.		
OIL X GAB WELL X	OTHER-		7, Unit Agreement Name	
2. Name of Operator 8. Farm or L			8. Form or Lease Name	
Gulf Oil Corporation W. A. Ramsay (No			W. A. Ramsay (NCT-A)	
3. Address of Operator			9. Well No.	
P. O. Box 670, Hol	obs, NM 88240		4	
4. Location of Well			10. Field and Pool, or Wildcat	
UNIT LETTER P 66	50 FEET FROM THE Sout	1 LINE AND 660 FEET	Arrowhead Grayburg	
THE EAST LINE, SECTION 35 TOWNSHIP 21S HANGE 36E NMPM				
mmmmm	15. Elevation (Show whether	er DF, RT, GR, etc.)	12. County	
	3560' GL			
			Lea (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Check A	Appropriate Box To Indicate TENTION TO:	-	Other Data ENT REPORT OF:	
	_	٦	<u>—</u>	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	´1	ALTERING CASING	
TEMPORARILY ABANDON	, -	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS	Change Test and Cement Jos	(c -1	
	_	other Change PU	<u> </u>	
OTHER		Jį	÷	
17 Describe Proposed or Completed On	erations (Clearly state all pertinent de	etails, and give pertinent dates, inclu	ding estimated date of starting any proposed	
work) SEE RULE 1103.	grations (Greatly state and performance	india, and give personent duces, sieva	and commerce dute of starting they propored	
•				
Before, pumped 32	140 with 100' stroke. BO, 103 BW and 172 MCF. anging PU.	. After, pumped 57 BO,	on production. 164 BW and 190 MCF.	
•				
18.1 hereby certify that the information	above is true and complete to the best	of my knowledge and belief.		
$\omega \cap \omega$	<u></u>			
·ICHEO WITT	TITLE	Area Engineer	DATE 7-26-82	
original signe	n ay			
CENCINET PICKE	N 717LE		DATE 314 28 1982	