## STATE OF NEW MEXICO

	INIE C			
ENERGY	AND MIN	ERALS	DEPART	<b>VENT</b>
			<del></del>	_

CHOT AND WINDEHALS DE	PARTIVIEN
DISTRIBUTION	
BANTA FE	
FILE	
U.S.O.S.	
LAND OFFICE	
65.00.00	11 1

## ONT CONSERVATION DIVISION

DISTRIBUTION	P. O. BO	\$ 2088	Revised 10-1-78
BANTA FE	SANTA FE, NEW	MEXICO 87501	net**324 13 1 70
FILE			5a. Indicate Type of Lease
U.S.O.S.		•	State X Fee
DERATOR			5. State Oil & Gas Lease No.
orena; on			E-8184
STINDE	Y NOTICES AND REPORTS ON	WELLS	
OO HOT USE THIS FORM FOR PROFI USE "TAPPLICATE	Y NOTICES AND REPORTS ON POSALS TO DRILL ON TO DEEPEN OF PLUG B. ON FOR PERMIT - " (FORM C-101) FOR SUCC	ACA TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
1.	•		7. Unit Agreement Name
OIL X WELL	OTHER-		W. Pearl Queen Unit
2. Name of Operator			B, Farm or Lease Nume
Gulf Oil Corporat	ion		
3. Address of Sperator		· · · · · · · · · · · · · · · · · · ·	9. Weil No.
P. O. Box 670, Ho	166		
4. Location of *ell			10. Fleid and Pool, or Wildcal
n	105 FEET FROM THE South	1325	Pearl Oueen
UNIT LETTER	TOS THE TROM THE BOOK		
Fast	19S	RANGE 35E HMPM	
THE THE SECTION	N TOWNSHIP	RANGEHMPM	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	3703'		Lea
(16.	**************************************		The state of the s
	Appropriate Box To Indicate N	<del>-</del>	T REPORT OF:
NOTICE OF IN	TENTION TO:	SUBSEQUEN	TREFORT OF.
	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PERFORM REMESTAL WORK	PEDE AND ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT XX
TEMPORARILY ADVANCE	CHANGE PLANS	CASING TEST AND CEMENT JOB	TEG AND APAIROUNNER ( 2015)
PULL OR ALTER CASING	CHANGE PLANS	OTHER	
	П	OTHER	
OTHER			
17. Describe Ettposed or Completed Op	erations (Clearly state all pertinent det	ails, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.			
POH with producti	on equipment. Set CIBP	at 4615'. Found hole be	tween 2171' & 2174'.
	th abandonment mud. Spo		
2900'-3000'. Set	cement retainer at 2102	'. Pumped 35 sacks Clas	s "C" into hole in
casing 2171'. Ci	rculate hole with abando	nment mud to surface. P	erf 1875' with (4)
½" JH with 900 ph	asing. Pump into perf (	did not circ). Set ceme	nt retainer at 1822'.
	ass "H" cement with 16%		
circ). Run tempe	rature survey, found top	of cement at 1809'. Pe	rf 381' with (4) ½"
JHPF. Pump thru	perf, circulate to surfa-	ce. Pump 125 sacks Clas	s "C", circulate to
surface. Install	dry hole marker, clear	and clean location. P&A	complete 2-8-81.
			•
			, 3
			$\mathcal{P}$
18. I hereby cerify that the information	above is true and complete to the best	of my knowledge and belief.	
	•		
WDPX		Area Engineer	2-23-81
SICHED V	THE	<u> </u>	
·			Amis 1