NO. OF COPIES RECEIVED	r _		
			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	N	EW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR			5. State Oil & Gas Lease No.
	 ,		
SU	NDRY NOTICES	AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FO	R PROPOSALS TO DRI	S AND REPORTS ON WELLS LL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. -" (FORM C-101) FOR SUCH PROPOSALS.)	
1.			7. Unit Agreement Name
OIL X GAS WELL	OTHER-	•	
2. Name of Operator			8. Farm or Lease Name
Petroleum Corpor	ration of	Texas	Gray Shell
3. Address of Operator			9. Well No.
c/o Hobbs Pipe 8	& Supply C	o. P.O. Box 2010 Hobbs, N M	2
4. Location of Well		To Too Both To To Model In M	10. Field and Pool, or Wildcat
UNIT LETTER L	1980	T FROM THE South LINE AND 660 FEET	
Vali Certen	FEI	LINE AND FEET	FROM THE THE TOTAL THE TRANSPORT
West	3.5	TOWNSHIP 14S RANGE 33E	
THE CINE, S	SECTION	TOWNSHIP TTO RANGE DOLL	MPM. ()
	15.	Elevation (Show whether DF, RT, GR, etc.)	12. County
		4199 ' DF	
16.	,,,,,,,,,,		Lea ///////
Une NOTICE O	ck Appropriate	Box To Indicate Nature of Notice, Report of	
NOTICE	FINIENTION	SUBSEQU	ENT REPORT OF:
PERFORM REMEDIAL WORK			
TEMPORARILY ABANDON		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
THE ON ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT JQB	F
		OTHER	
OTHER			
OTHER			
17, Describe Proposed or Complete	ed Operations (Clea	rly state all pertinent details, and give pertinent dates, incli	iding estimated date of starting any proposes
	ed Operations (Clea	rly state all pertinent details, and give pertinent dates, incli	uding estimated date of starting any proposed
17, Describe Proposed or Complete	ed Operations (Clea	rly state all pertinent details, and give pertinent dates, incli	uding estimated date of starting any proposed
17. Describe Proposed or Complete work) SEE RULE 1103.			
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25	sx. cemen	t plug across perforations at	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load	sx. cemen ded with m	t plug across perforations at ud laden fluids.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	
17. Describe Proposed or Complete work) SEE RULE 1703. 1. Spotted a 25 2. Hole was load 3. Spotted a 10	sx. cemen ded with m sx. cemen	t plug across perforations at ud laden fluids. t plug at surface with marker.	

Agent

Geologist

4-13-70

CONDITIONS OF APPROVAL, IF ANY:

RECEIVED

APR 1 6 1970
OIL CONSERVATION COMM.
113885, N. M.