NO. OF COPIES RECEIVED		
		Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	MENTED DIE CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		
LAND OFFICE		5a. Indicate Type of Lease
······································		State Fee X
OPERATOR		5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
11.		7. Unit Agreement Name
OIL GAS WELL  2. Name of Operator	отнен- Р. & А.	7. Ont Agreement Painte
		8. Farm or Lease Name
Wm. 📂 Barnhi	11	Camp
3. Address of Operator		9. Well No.
P. O. Box 1354, Roswell, New Mexico		1
4. Location of Well		10. Field and Pool, or Wildcat
F 1980 Vonth 2006		
UNIT LETTER F . 1980 PEET FROM THE NORTH LINE AND 2006 FEET PROM		M Skaggs Grayburg
THE West LINE, SECTION	6 TOWNSHIP 20-S RANGE 38-E NMP	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3595' Gr	Lea
16. Chook As		
NOTICE OF IN	ppropriate Box To Indicate Nature of Notice, Report or O	
NOTICE OF INT	SUBSEQUEN	IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	H
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		_
OTHER	OTHER	
17. Describe Proposed or Completed Oper	ations (Clearly state all pertinent details, and give pertinent dates, includir	a assimated data of the state o
work) SEE RULE 1103.	the formal dates, the tuter	g estimated date of starting any proposed
Request permission	to D. B. A. Abe combined a 19 to 11	
Meddese betmission	to P. & A. the captioned well in the	following manner:
4		
1. Displace h	ole with 55 visc. drilling mud.	
• • • • • • • • • • • • • • • • • • •	ole with 55 visc. drilling mud. cmt. plug @ 2041-2141 @ top of shot.	off 55" casing.
2. Set 25 sx.	cmt. plug @ 2041-2141 @ top of shot.	off 5½" casing.
2. Set 25 sx. 3. Set 25 sx.	cmt. plug @ 2041-2141 @ top of shot. cmt. plug @ 1585-1685 @ Top of Salt.	
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx.	cmt. plug @ 2041-2141' @ top of shot. cmt. plug @ 1585-1685' @ Top of Salt. cmt. plug @ 237-287' @ base of 10-3/	H surface casing.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx.	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4" cmt. plug @ 0-50' in top of 10-3/4";	" surface casing.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx.	cmt. plug @ 2041-2141' @ top of shot. cmt. plug @ 1585-1685' @ Top of Salt. cmt. plug @ 237-287' @ base of 10-3/	" surface casing.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4" cmt. plug @ 0-50' in top of 10-3/4";	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shotcmt. plug @ 1585-1685' @ Top of Saltcmt. plug @ 237-287' @ base of 10-3/6 cmt. plug @ 0-50' in top of 10-3/4" cocation and erect regulation dry hole request granted by NMOCC, Hobbs, via	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shot- cmt. plug @ 1585-1685' @ Top of Salt- cmt. plug @ 237-287' @ base of 10-3/4 cmt. plug @ 0-50' in top of 10-3/4" a cocation and erect regulation dry hole	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shotcmt. plug @ 1585-1685' @ Top of Saltcmt. plug @ 237-287' @ base of 10-3/6 cmt. plug @ 0-50' in top of 10-3/4" cocation and erect regulation dry hole request granted by NMOCC, Hobbs, via	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shotcmt. plug @ 1585-1685' @ Top of Saltcmt. plug @ 237-287' @ base of 10-3/6 cmt. plug @ 0-50' in top of 10-3/6" coation and erect regulation dry hole request granted by NMOCC, Hobbs, via for the structure of the best of my knowledge and belief.	surface casing. surface casing. marker. selephone 3-13-68.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shotcmt. plug @ 1585-1685' @ Top of Saltcmt. plug @ 237-287' @ base of 10-3/6 cmt. plug @ 0-50' in top of 10-3/4" cocation and erect regulation dry hole request granted by NMOCC, Hobbs, via	surface casing. Surface casing. marker.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shotcmt. plug @ 1585-1685' @ Top of Saltcmt. plug @ 237-287' @ base of 10-3/6 cmt. plug @ 0-50' in top of 10-3/6" coation and erect regulation dry hole request granted by NMOCC, Hobbs, via for the structure of the best of my knowledge and belief.	surface casing. surface casing. marker. selephone 3-13-68.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shotcmt. plug @ 1585-1685' @ Top of Saltcmt. plug @ 237-287' @ base of 10-3/6 cmt. plug @ 0-50' in top of 10-3/6" coation and erect regulation dry hole request granted by NMOCC, Hobbs, via for the structure of the best of my knowledge and belief.	surface casing. surface casing. marker. selephone 3-13-68.
2. Set 25 sx. 3. Set 25 sx. 4. Set 25 sx. 5. Set 25 sx. 6. Clean-up 1 Verbal approval of	cmt. plug @ 2041-2141' @ top of shotcmt. plug @ 1585-1685' @ Top of Saltcmt. plug @ 237-287' @ base of 10-3/6 cmt. plug @ 0-50' in top of 10-3/6" coation and erect regulation dry hole request granted by NMOCC, Hobbs, via for the structure of the best of my knowledge and belief.	surface casing. surface casing. marker. selephone 3-13-68.

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: