NO. OF COPIES RECEIVED		
DISTRIBUTION		Form C-103
SANTA FE	·	Supersedes Old C-102 and C-103
<del> </del>	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee
OPERATOR		5. State Oil & Gas Lease No.
		B 15331/2
SUNDE	Y NOTICES AND REPORTS ON WELLS	minimized in the contract of t
(00 NOT USE THIS FORM FOR PRO	POSALS TO DRILL OR TO DEPPH OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	THE PURPLE AND THE PROPOSALS.)	
OIL GAS		7. Unit Agreement Name
2. Name of Operator	OTHER-	
and gopalor		8. Form or Lease Name
CONTINENTAL	VIL COMPANY	2TATE ('-16
3. Address of Operator	1 1	9. Well No.
150x 460. H	OBBS, N.M. 88240	-   3
4. Location of Well		10. Field and Pool, or Wildcat
E 2.	310 FEET FROM THE NORTH LINE AND 990 FEET	M - D
,	FEET FROM THE FEET I	FROM MONUMENT PARDOCK
Wist	16 37·E	
THE LINE, SECTION	N TOWNSHIP PANGE NI	MPM. (
	15. Elevation (Show whether DF, RT, GR, etc.)	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12. County
imminimini (ili)	3518 GR. (Est.)	LEA MINIM
Check A	appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF IN		ENT REPORT OF:
	333243	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON THE REMEDIAL WORK	
TEMPORARILY ABANDON		ALTERING CASING
<del>                                      </del>	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER SET SUR	EACE (ASING X
OTHER	<del></del>	,
17. Describe Proposed or Completed One	nations (Clearly state all pertinent details, and give pertinent dates, inclu	
work) SEE RULE 1103.	total ( decare) deate are pertinent details, and give pertinent dates, incim	aing estimated date of starting any proposed
		o the man of company proposed
		any proposed
Soudded DA	11.9.74 1211" /1/2 2 7/2	
Spudded ON	11-9-74, 1214" hole . Drilled	
	- ·	1 to 1150' & set
	- ·	1 to 1150' & set
85/8" 20#	casing. Cemented with 600	to 1150' & set
85/8" 20#	casing. Cemented with 600	to 1150' & set
85/8" 20#	casing. Cemented with 600	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir (59. W/1000	casing. Cemented with 600 c. cmf. to sfc. Plug down to the st. the st.	to 1150' & set
85/8" 20# Coment. Cir (59. W/1000	casing. Cemented with 600 c. cmt. to ste. Plug dawn	to 1150' & set
85/8" 20# Coment. Cir (59. W/1000	complete to the best of my knowledge and belief.	to 1150' & set
85/8" 20# Coment. Cir (59. W/1000	complete to the best of my knowledge and belief.	to 1150' & set  Sacks Class'C'  11-11-74. Tested
85/8" 20# Coment. Cir (59. W/1000	casing. Cemented with 600 c. cmf. to sfc. Plug down to the st. the st.	to 1150' & set
85/8" 20# Coment. Circles (59. W/1000)	complete to the best of my knowledge and belief.	to 1150' & set  Sacks Class'C'  11-11-74. Tested

NMOCC-4, NMCU.4, File