NO. OF COMIES NECCIVED					Form C+103	
DISTRIBUTION					Supersedes Old C-102 and C-103	
SANTAFE	NEW MEXICO	OIL CONSERVA	ATION COMMISS	нон	Effective 1-1-65	
FILE						
U.S.G.S.					Sa. Indicate Type of Lease	
LAND OFFICE				ļ	YA-74	Fee
CPERATOR					5. State Oil & Gas Lease N	٥.
					K-5186	mm
SUND GO NOT USE THIS FORM FOR P USE "APPLICA	ORY NOTICES AND REPHOPOSALS TO DELPHATION FOR FERMIT —" (FORM C-	ORTS ON WEL	LS A DIFFERENT RES POSALS.)	ERVOIR.		
I. GIL X GAS WELL X	OTHER-				7. Unit Agreement Name	
2. Name of Operator Dalco Oil Company				8. Form or Lease Name Bell-17-State		
3. Address of Operator Suite 200 - 619 W. Texas - Midland, Texas 79701					9, Well No.	
4. Location of Well					10. Field and Pool, or Wilds	at
UNIT LETTER G . 1980 FEET FROM THE NORTH LINE AND 1980 FEET FAP				EFFT VOOL	Wildcat	
UNIT LETTER FEET FROM THE LINE AND FEET FROM						77777
THE East LINE, SECTION 17 TOWNSHIP 16-S RANGE 33-E NMPI				NMPM.		
	15. Elevation (Si	how whether DF, I	T, GR, etc.)		12. County	11111
4240.3 GL				Lea		
15. Check	Appropriate Box To I	·	e of Notice.	Report or Oth	er Data	
	INTENTION TO:			SUBSEQUENT		
	PLUG AND A	a. upou [] er.	EDIAL WORK		ALTERING CASING	\Box
PERFORM REMEDIAL WORK	PEUG AND A		MENCE DRILLING O	APNS.	PLUG AND ABANDO	MENT
PULL OR ALTER CASING	CHANGE PLA	r1	ING TEST AND CEM	H		
			THER Ran	5½" casing	·····	XX
OTHER				7	. 4.3	
17. Describe Proposed or Completed	Classic state all a	antinant details		ng on compl		v proposed
work) SEE RULE 1103.	Operations (Cicarty state att)	pertinent detaits, t	ina give peranem	dates, the that ng	estimated date of starting an	proposed
	DD#D 33 E061					
· IDDP & ran	PBTD 11,536' 276 jts (11,509'*) CFR-2 + 2% gel, 8	5½" casing # salt/sk.	set 0 11, PD 0 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	nt
· LDDP & ran w/.75 of 1%	276 jts (11,509'*) CFR-2 + 2% gel, 8	# salt/sk.	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	ıt
· LDDP & ran w/.75 of 1% * 1 jt 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg 20# N-80	# salt/sk. 42.58'	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	nt
· LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg 20# N-80 " csg 17# N-80	# salt/sk. 42.58' 3,021.49'	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg 20# N-80 " csg 17# N-80 " csg 17# K-55	# salt/sk. 42.58' 3,021.49' 4,060.42'	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg 20# N-80 " csg 17# N-80 " csg 17# K-55 " csg 17# N-80	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95'	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg 20# N-80 " csg 17# N-80 " csg 17# K-55 " csg 17# N-80	# salt/sk. 42.58' 3,021.49' 4,060.42'	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg 20# N-80 " csg 17# N-80 " csg 17# K-55 " csg 17# N-80	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95'	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg 20# N-80 " csg 17# N-80 " csg 17# K-55 " csg 17# N-80	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52'	PD @ 4:45	505' w/400 : A.M. 10-28	sx class "C" Ceme -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 37 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52'	PD @ 4:45	A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52'	PD @ 4:45	A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 37 jts 5½	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52'	PD @ 4:45	A.M. 10-28	sx class "C" Cemer -75. WOC	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 33 jts 5½ 10-30-75 Moving off	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52'	PD @ 4:45	A.M. 10-28	sx class "C" Cemen -75. WOC	nt
* 1 jt 5½ 71 jts 5½ 71 jts 5½ 100 jts 5½ 33 jts 5½ 33 jts 5½ 10-30-75 Moving off 11-3-75 Waiting on	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52' 11,508.96'	PD @ 4:45 top bottom	A.M. 10-28	sx class "C" Cemer	nt
LDDP & ran w/.75 of 1% * 1 jt 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 33 jts 5½ 10-30-75 Moving off	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52' 11,508.96'	PD @ 4:45 top bottom	A.M. 10-28	sx class "C" Cemen	nt
# 1 jt 5½ 71 jts 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 33 jts 5½ TOTAL: 276 jts 10-30-75 Moving off 11-3-75 Waiting on	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52' 11,508.96'	PD @ 4:45 top bottom	A.M. 10-28	-75. WOC	nt
# 1 jt 5½ 71 jts 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 33 jts 5½ TOTAL: 276 jts 10-30-75 Moving off 11-3-75 Waiting on	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52' 11,508.96'	PD @ 4:45 top bottom	A.M. 10-28	sx class "C" Cemer -75. WOC	nt
# 1 jt 5½ 71 jts 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 33 jts 5½ 10-30-75 Moving off 11-3-75 Waiting on	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52' 11,508.96'	PD @ 4:45 top bottom	A.M. 10-28	-75. WOC	nt
# 1 jt 5½ 71 jts 5½ 71 jts 5½ 100 jts 5½ 101 jts 5½ 33 jts 5½ 33 jts 5½ TOTAL: 276 jts 10-30-75 Moving off 11-3-75 Waiting on 18.1 hereby certify that the information 19.2 Signs	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52' 11,508.96'	PD @ 4:45 top bottom	A.M. 10-28	-75. WOC	1975
# 1 jt 5½ 71 jts 5½ 71 jts 5½ 100 jts 5½ 71 jts 5½ 33 jts 5½ 33 jts 5½ 10-30-75 Moving off 11-3-75 Waiting on	276 jts (11,509'*) CFR-2 + 2% gel, 8 " csg	# salt/sk. 42.58' 3,021.49' 4,060.42' 3,010.95' 1,373.52' 11,508.96'	PD @ 4:45 top bottom	A.M. 10-28	-75. WOC	1975