	IES RECEIVED				
					Form C-103
SANTA FE	BUTION				Supersedes Old C-102 and C-103
3411414		NEW	MEXICO OIL CONSERVA	TION COMMISSION.	Effective 1-1-65
FILE					
U.S.G.S.					5a. Indicate Type of Lease
LAND OFF	ICE				State X Fee.
OPERATOR	२				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					
•					7. Unit Agreement Name
OIL WELL L.	GAS WELL	OTHER-			
Name of O	perator				8. Farm or Lease Name
Belco	Petroleum	Corporation			WILSON STATE
, Address of	Operator				9. Well No.
P. O.	Box 19234.	Houston, Texas	77024	· · · · · · · · · · · · · · · · · · ·	1
4. Location of Well					10. Field and Pool, or Wildcat
		1980 FEET	FROM THE West	E AND -660 FEE	T FROM Qaudo Morrow
UNIT LET			•••••		
	North	10	TOWNSHIP 21-S	BANGE 35-F	
THE	LINE	, SECTION			
mm.	mmm	(1111111115. E	levation (Show whether DF, R)	", GR, etc.)	12. County
IIIIII	MMMM		3641.1 GL		Les
6.				of Nation Banast	
			Box To Indicate Nature	-	
	NOTICE	OF INTENTION TO):	SUBSEC	QUENT REPORT OF:
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PERFORM REN	MEDIAL WORK		PLUG AND ABANDON		ALTERING CASING
TEMPORARILY	ABANDON			IENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTS	ERCASING		CHANGE PLANS	IG TEST AND CEMENT JOB	
			, o'	HER	
OTHER					
D	Designed as Const	atad Operations (Classic	state all pertinent details and	d give pertinent dates in	cluding estimated date of starting any proposed
	ERULE 1103.	cita Operations [Oreany	and are poresisting working the	- ore provident water, th	g
-6-76	5566' - M4			nhvdrite. Weeh	
,		ring lost aira			ed & reamed from 4540-4700'.
					ed & reamed from 4540-4700'. Started TOH. Drag from
	Free to 48	20'. Wash 4820	-5566'. Spot Hi-v	iscosity slug.	Started TOH. Drag from
	Free to 48 5060-4590'	20'. Wash 4820 . Unable to ge	-5566'. Spot Hi-v t above 4036'. Ma	iscosity slug. x pull 300,000#	Started TOH. Drag from (140,000# above string wt).
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-14-76	Free to 48 5060-4590' GIH to 440 5566'. At 5566'. At 5566'. At & present 15# salt +	20'. Wash 4820 . Unable to ge D'. Mix & spot tempt to wash & tempt to ream & for P&A. Spot 3% CaCl ₂ from	-5566'. Spot Hi-v t above 4036'. Ma 4 LCM plugs in at ream thru Red Bed wash thru Red Bed 1000 sx Howco Lite	iscosity slug. x pull 300,000# tempt to establ s. Unable to m s. No progress wate cmt plug w	Started TOH. Drag from (140,000# above string wt). ish circ. MW - 8.3 fresh wth ake any pregress in rec of fi in 11 hrs. NMOCC notified
-14-76 -15-76	Free to 48 5060-4590' GIH to 440 5566'. At 5566'. At 5566'. At 5566'. At 15# salt + WOC 12 hrs	20'. Wash 4820 . Unable to ge D'. Mix & spot tempt to wash & tempt to ream & for P&A. Spot 3% CaCl ₂ from	-5566'. Spot Hi-v t above 4036'. Ma 4 LCM plugs in at ream thru Red Bed wash thru Red Bed 1000 sx Howco Lite 4600-3000'. Displ	iscosity slug. x pull 300,000# tempt to establ s. Unable to m s. No progress wate cmt plug w aced w/437 BW.	Started TOH. Drag from (140,000# above string wt). ish circ. MW - 8.3 fresh wtr ake any pregress in rec of fi in 11 hrs. NMOCC notified /5# Gilsonite + 2# Flocele + Had 400-500# pugp press.
-14-76 -15-76	Free to 48 5060-4590' GIH to 440 5566'. At 5566'. At 5566'. At 5566'. At 4 present 15# salt + WOC 12 hrs WIH to 400	20'. Wash 4820 Unable to ge D'. Mix & spot tempt to wash & tempt to ream & for P&A. Spot 3% CaCl ₂ from '. Circ hole w	-5566'. Spot Hi-v t above 4036'. Ma 4 LCM plugs in at ream thru Red Bed wash thru Red Bed 1000 sx Howco Lite 4600-3000'. Displ	iscosity slug. x pull 300,000# tempt to establ s. Unable to m s. No progress wate cmt plug w aced w/437 BW. otted 60 sx Cla	Started TOH. Drag from (140,000# above string wt). ish circ. MW - 8.3 fresh wtr ake any pregress in rec of fi in 11 hrs. NMOCC notified /5# Gilsonite + ½# Flocele + Had 400-500# pugp press. ss "C" cmt plug from 650-550"
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3-14-76 3-15-76 3-16-76	Free to 48 5060-4590' GIH to 440 5566'. At 5566'. At 5566'. At 5566'. At 05 sent 15# salt + WOC 12 hrs WIH to 400 Spotted 60 Welded pla	20'. Wash 4820 Unable to ge O'. Mix & spot tempt to wash & for P&A. Spot 3% CaCl ₂ from '. Circ hole w sx Class "C" c te on top. Jet	-5566'. Spot Hi-v t above 4036'. Ma 4 LCM plugs in at ream thru Red Bed wash thru Red Bed 1000 sx Howco Lite 4600-3000'. Displ /full returns. Sp mt plug from 435-3 ted pits & release	iscosity slug. x pull 300,000# tempt to establ s. Unable to m s. No progress wate cmt plug w aced w/437 BW. otted 60 sx Cla 35'. Spotted 3 d rig @ 8:00 PM	Started TOH. Drag from (140,000# above string wt). ish circ. MW - 8.3 fresh wth ake any pregress in rec of fi in 11 hrs. NMOCC notified /5# Gilsonite + ½# Flocele + Had 400-500# pugp press. ss "C" cmt plug from 650-550" 0 sx Class "C" plug @ surface 3-16-76. <u>FINAL REPORT</u> .
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