Moved in Permian casing as follows: Spotted 25 sacks of 0 395' (Base of Surface sack (Class "H") plug finished on 4-28-71.		1771'; 5. 1664'; sed 25 sacks of Cing out of the h	; 6. 1547'; 7. lass "H" Cement	1370'. at .0 g was
Moved in Permian casing as follows: Spotted 25 sacks of 0 395' (Base of Surface sack (Class "H") plug finished on 4-28-71.	Class "H" Cement at 1370'. Spotte Casing). Pulled the 8-5/8" cas at the surface. Erected a dry	1771'; 5. 1664'; sed 25 sacks of Cing out of the h	; 6. 1547'; 7. lass "H" Cement	1370'. at
Moved in Permian casing as follows: Spotted 25 sacks of Case of Surface sack (Class "H") plug	1. 2074; 2. 2000; 3. 1894; 4. Class "H" Cement at 1370;. Spott Casing). Pulled the 8-5/8" cas	1771'; 5. 1664' Ged 25 sacks of C	; 6. 1547'; 7. lass "H" Cement	1370'. at
Moved in Permian casing as follows: Spotted 25 sacks of 0 395' (Base of Surface sack (Class "H") plug	1. 2074; 2. 2000; 3. 1894; 4. Class "H" Cement at 1370;. Spott Casing). Pulled the 8-5/8" cas	1771'; 5. 1664' Ged 25 sacks of C	; 6. 1547'; 7. lass "H" Cement	1370'. at
Moved in Permian casing as follows: Spotted 25 sacks of 0 395' (Base of Surface sack (Class "H") plug	1. 2074; 2. 2000; 3. 1894; 4. Class "H" Cement at 1370;. Spott Casing). Pulled the 8-5/8" cas	1771'; 5. 1664' Ged 25 sacks of C	; 6. 1547'; 7. lass "H" Cement	1370'. at
Moved in Permian casing as follows: Spotted 25 sacks of Case of Surface sack (Class "H") plug	1. 2074; 2. 2000; 3. 1894; 4. Class "H" Cement at 1370;. Spott Casing). Pulled the 8-5/8" cas	1771'; 5. 1664' Ged 25 sacks of C	; 6. 1547'; 7. lass "H" Cement	1370'. at
Moved in Permian casing as follows: Spotted 25 sacks of 0 395' (Base of Surface sack (Class "H") plug	1. 2074; 2. 2000; 3. 1894; 4. Class "H" Cement at 1370;. Spott Casing). Pulled the 8-5/8" cas	1771'; 5. 1664' Ged 25 sacks of C	; 6. 1547'; 7. lass "H" Cement	1370'. at
Moved in Permian	Basin Casing Pullers, Inc. of C	dessa, Texas, an	d shot the 8-5/	/8 m
mock) eff non man	- , , state are pertinent detaits, and giv			g any propose
77. Describe Proposed or Completed (Operations (Clearly state all pertinent details, and giv	e pertinent dates, including	estimated data of seast-	7 ANY 1955
PULL OR ALTER CASING		ST AND CEMENT JOB	FEUN ARD AB	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	WORK DRILLING OPNS.	ALTERING CA Plug and Ab	
Check Notice of	Appropriate Box To Indicate Nature of INTENTION TO:		her Data T REPORT OF:	
The Charles	1,264 GR.		12. County	
THE West LINE, SEC	TION 22 TOWNSHIP 12-S RANG	<u> 33-Е</u> ммрм		
1.7 m a. 1.	660 South LINE AND	TET THON	Wildcat.	
P. O. Box 19234, Hous			1 10. Field and Pool, or	Wildcat
Belco Petroleum Corporation 3. Address of Operator			8. Farm or Lease Name State Lease K-1263 9. Well No.	
OIL GAS WELL 2. Name of Operator	OTHER. DRY		7. Unit Agreement Nam	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A DIFFERENT RESERVOIR. 1.		FFERENT RESERVOIR. S.)		
			5. State Oil & Gas Lee K-1263	ase No.
OPERATOR			5a. Indicate Type of L	ease Fee
U.S.G.S. LAND OFFICE OPERATOR				
LAND OFFICE	NEW MEXICO OIL CONSERVATIO	N COMMISSION	C-102 and C-103 Effective 1-1-65	
FILE U.S.G.S. LAND OFFICE	NEW MEXICO OIL CONSERVATIO	N COMMISSION	Supersedes Old C-102 and C-103 Effective 1-1-65	

RECEIVED

MAY 191971
OIL CONSERVATION COMM.
HOBBS, N. M.