Form 9-331 (May 1963)	DEPAR	UN ED STATES TMENT OF THE INTE GEOLOGICAL SURVEY	(C) the second s	Budg	n approved. get Bureau No. 42-R1424. IGNATION AND SERIAL NO. 59	
		DTICES AND REPORTS oposals to drill or to deepen or plu ICATION FOR PERMIT-" for suc		6. IF INDIAN,	ALLOTTEE OR TRIBE NAME	
	AS VELL XX OTHER		RECEIVE			
2. NAME OF OPERA				8. FARM OR L	EASE NAME	
Belco Petroleum Corporation V			SEP 2 3 1974	FAF-Fee	deral	
3. ADDRESS OF OP	ERATOR			9. WELL NO.	1 A A	
2000 Wilco Building, Midland, Texas 79701				1	· · · · · · · · · · · · · · · · · · ·	
	4. LOCATION OF WELL (Report location clearly and in accordance with any State requirment). L. See also space 17 below.) At surface ARTESIA, OFFICE				10. FIELD AND POOL, OR WILDCAT Morrow Wildcat	
See also space	ELL (Report locatio 17 below.)	on clearly and in accordance with a	ARTESIA, OFFICE			
See also space At surface	17 below.)	, Sec. 4, T-18-S, R-	ARTESIA, OFFICE	Morrow		
See also space At surface	17 below.)		ARTESIA, OFFICE	Morrow 11. sec., t., e survey Sec. 4	Wildcat 3., M., OB BLK. AND C OR ABWA , T-18-S, R-30-E	
See also space At surface 1980' FSL	17 below.)		ARTESIA, OFFICE	Morrow 11. sec., t., e survey Sec. 4	Wildcat 3., M., OR BLK. AND C OR ARKA	
See also space At surface 1980' FSL	17 below.)	, Sec. 4, T-18-S, R	ARTESIA, OFFICE	Morrow 11. sec., t., e survey Sec. 4	Wildcat 3., M., OB BLK. AND C OR ABWA , T-18-S, R-30-E	
See also space At surface 1980' FSL 14. PERMIT NO.	17 below.) & 660' FWL,	, Sec. 4, T-18-S, R	ARTESIA, OFFICE 30-E Pr DF. RT. GR. etc.)	MOTTOW 11. SEC., T. B SUBVEY Sec. 4 12. COUNTY C Eddy	$\frac{Wildcat}{COR ABEA}$, M., OR BLK. AND COR ABEA , T-18-S, R-30-E DB PARISH 13. STATE	
See also space At surface	17 below.) & 660' FWL,	, Sec. 4, T-18-S, R- 15. Elevations (Show whethe 3555' GL Appropriate Box To Indicate	ARTESIA, OFFICE 30-E er DF. BT. GR. etc.) e Nature of Notice, Report,	MOTTOW 11. SEC., T. B SUBVEY Sec. 4 12. COUNTY C Eddy	Wildcat 3., M., OB BLK. AND C OR AREA , T-18-S, R-30-E DE PARISH 13. STATE New Mexic	
See also space At surface 1980' FSL 14. PERMIT NO. 16.	17 below.) & 660' FWL, Check A NOTICE OF IN	, Sec. 4, T-18-S, R 15. Elevations (Show whethe 3555' GL Appropriate Box To Indicate TENTION TO:	ARTESIA, OFFICE 30-E ST DF. BT. GR. etc.) e Nature of Notice, Report, SU	MOTTOW 11. SEC., T., E SURVEY Sec. 4 12. COUNTY C Eddy or Other Data UBSEQUENT REPORT OF	Wildcat 3., M., OB BLK. AND C OR AREA , T-18-S, R-30-E DE PARISH 13. STATE New Mexic	
See also space At surface 1980' FSL 14. PERMIT NO. 16. TEST WATER S	17 below.) & 660' FWL, Check A NOTICE OF IN SHUT-OFF	, Sec. 4, T-18-S, R- 15. Elevations (Show whethe 3555' GL Appropriate Box To Indicate TENTION TO: PULL OR ALTER CASING	ARTESIA, OFFICE 30-E er DF. BT. GR. etc.) e Nature of Notice, Report, su water shut-off	MOTTOW 11. SEC., T., E SURVEY Sec. 4 12. COUNTY O Eddy or Other Data IBSEQUENT REPORT OF RE	Wildcat 3. M., OR BLE. AND COR ABEA , T-18-S, R-30-E DE PARISH 13. STATE New Mexico F:	
See also space At surface 1980' FSL 14. PERMIT NO. 16. TEST WATER S FRACTURE TRE	17 below.) & 660' FWL, Check A NOTICE OF IN' SHUT-OFF	, Sec. 4, T-18-S, R- 15. ELEVATIONS (Show whethe 3555' GL Appropriate Box To Indicate TENTION TO: PULL OR ALTER CASING MULTIPLE COMPLETE	ARTESIA, OFFICE 30-E er DF. BT. GR. etc.) e Nature of Notice, Report, su water shut-off fracture treatment	MOTTOW 11. SEC., T., B SUBVEY Sec. 4 12. COUNTY C Eddy or Other Data BESEQUENT REPORT OF RE AL	Wildcat 3. M., OB BLE. AND C OR AREA , T-18-S, R-30-E DE PARISH 13. STATE New Mexico F: SPAIRING WELL	
See also space At surface 1980' FSL 14. PERMIT NO. 16. TEST WATER S	17 below.) & 660' FWL, Check A NOTICE OF IN' SHUT-OFF	, Sec. 4, T-18-S, R- 15. Elevations (Show whethe 3555' GL Appropriate Box To Indicate TENTION TO: PULL OR ALTER CASING	ARTESIA, OFFICE 30-E er DF. BT. GR. etc.) e Nature of Notice, Report, su water shut-off	MOTTOW 11. SEC., T., B SUBVEY Sec. 4 12. COUNTY C Eddy or Other Data BESEQUENT REPORT OF RE AL	Wildcat A. M., OR BLK. AND C OR AREA , T-18-S, R-30-E DE PARISH 13. STATE New Mexico F: SPAIRING WELL .TERING CASING	

Original plans called for setting 2000' of 9-5/8" intermediate casing. Further investigation has revealed that San Andres production in the area occurs around 3600', and plans are now changed to set 9-5/8" casing at 3650'. Cement used will be 475 sx. with estimated coverage to 2000', covering the Queen Sand.

RECEIVED

SEP 2 0 1974

IL S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO 2. 18. I hereby certify that the foregoing is true and correct . On District Engineer 9/17/74 SIGNED TITLE DATE ____ (This space for Federal or State office use) ADDO TITLE DATE APPROVAL, IF ANY : *See Instructions on Reverse Side GINEEF ACTING DISTRI