District I PO Box 1980, Hobbs, NM \$8241-1980 District II

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

20 Drawer DD, Artesia, NM \$8211-0719 District III

OIL CONSERVATION DIVISION
PO Box 2088

Submit to Appropriate District Office

	AUL, AHEC,	, NM 87410		Santa	Fe, NM	1 9120-	1-2088					
trict IV Box 2083, Sa										لـــا		NDED REPORT
	R	EQUES				ND AU	THOR	ZATI	ON TO TR			
Operator name and Address									³ OGRID Numbe r 025797			
PERMIAN RESOURCES, INC. DBA PERMIAN I P.O. Box 590					IAN PAR	TNERS,	, INC.		' Resson for Filing Code			
		EXAS 79	702						CO-Effe	ective	Sep	tember 1, 19
	Pl Number					Pool Nam	ie.				• P	ool Code
30-025-26853 Quail Queen					en				50450			0
Property Code						roperty Na	ame	' Well Number			ell Number	
1886		7		ail Sta	te ———						(<u> </u>
Tarkot no.	Section	Location	Range	Lot.ldn	Feet from	na Uhe	North/Sou	uth Line	Feet from the	East/We	at line	County
N	11	199	5 3UF	<u> </u>	600	$\delta()$	Sout	h	1980	We	st	Lea
11 E	Bottom	Hole Lo	cation	1		20.	10000		, 100	1 00.	<u> </u>	Беа
Π or lot Bo.	Section	Township		Lot Ida	Feet fro	m the	North/So	uth line	Feet from the	East/We	st line	County
				l			<u> </u>					
Lee Code	12 Produci	ing Method (Code 14 Gas	Connection I	Date 14 (C-129 Peru	nit Number	'	* C-129 Effective	Date	'' C-1	129 Expiration Date
S 0:1 as	-d C	P				<u> </u>						
Oil ar		Transpo	TRADEPORTER	Name		11 PC	αα	11 O/G	<u> </u>	POD UI	STR 1~	cation
OGRID			and Addre								cecriptio	1
138648		Amoco I	Pipeline			220821	.0_	0				
Section 1			rp. Trk			in Constitution						
024650		Warren	Petrole	1m	A in	220823	0	G				
024050				. 2 	L							
2. Se silvernica	5 de 15.				320	industrial (mill)		Nicocine.				
						***				<u></u>		
							J					
									}			1
paces 2 ca					2							
		ater			2					···		
u ,	POD	ater					LSTR Loca	tion and l	Description	<u>-</u>		
22082	POD :50		2		***			tion and l	Description			
22082 Well (POD :50		Za [™] Ready D	Date				tion and I	Description PBTD			' Perforations
22082 Well (POD :50 Comple			Date		→ POD U		tion and I			1	' Perforations
22082 Well (POD :50 Comple	tion Dat	¹⁴ Ready D	Date Casing & Tu		→ POD U	LSTR Local	Lion and I	^и РВТО			' Perforations
22082 Well (POD 150 Comple and Date	tion Dat	¹⁴ Ready D	· · · · · · · · · · · · · · · · · · ·		→ POD U	LSTR Local		^и РВТО			
22082 Well (POD 150 Comple and Date	tion Dat	¹⁴ Ready D	· · · · · · · · · · · · · · · · · · ·		→ POD U	LSTR Local		^и РВТО			
22082 Well (POD 150 Comple and Date	tion Dat	¹⁴ Ready D	· · · · · · · · · · · · · · · · · · ·		→ POD U	LSTR Local		^и РВТО			
22082 Well (POD 150 Comple and Date	tion Dat	¹⁴ Ready D	· · · · · · · · · · · · · · · · · · ·		→ POD U	LSTR Local		^и РВТО			
22082 Well (POD 50 Comple ud Date Hole Size	tion Dat	" Ready E	Casing & Tu	bing Size	→ POD U	LSTR Local	Depth Se	□ PBTD			ks Cement
22082 . Well (POD 50 Comple ud Date Hole Size	tion Dat	¹⁴ Ready D	Casing & Tu		→ POD U	LSTR Local	Depth Se	^и РВТО	Transaction of the second seco		
22082 Well (POD 50 Comple d Date Hole Size Test D	tion Dat	" Ready E	Casing & Tu	bing Size	→ POD U	LSTR Local	Depth Se	[™] PBTD			ks Cement
22082 Well ("Spa	POD 50 Comple d Date Hole Size Test D	tion Dat	Ready E	Casing & Tu	bing Size	→ POD U	TLSTR Local	Depth Se	□ PBTD			** Cag. Pressure
22082 Well ("Spa	POD .50 Comple ud Date " Hole Size Test D lew Oil e Size	ata Gas	Delivery Date	Casing & Tu	Test Date	" TD	" Test Le	Depth S	H PBTD	OF	" Saci	" Cag. Pressure
22082 Well ("Spa	POD .50 Comple ud Date " Hole Size Test D lew Oil e Size Ify that the r se information	ata Gas	Delivery Date	Casing & Tu	Test Date	" TD	" Test Le	Depth S	PBTD Tog. P	OF	" Saci	" Cag. Pressure
22082 Well ("Spa	POD .50 Comple ud Date " Hole Size Test D lew Oil e Size Ify that the r se information	ata Gas	Delivery Date	Casing & Tu	Test Date	" TD	" Test Le	Depth S	" PBTD " Tbg. P	of ION I	" Saci	" Cag. Pressure
22082 Well ("Spainter Spainter Spainte	Test D	ata A Gas Bu	Delivery Date "Oil Conservation is in true and con	Casing & Tu	Test Date	" TD	TLSTR Local Trest Le	Depth S	PBTD Tog. P	of ION I	" Saci	" Cag. Pressure
22082 . Well ("Spa I. Well "Choke "Choke I bereby cert in the and that the theory ledge and granure: Tinted name:	Test D	ata A Gas Bu	Delivery Date 11 Oil 12 Conservation of the ist true and contact the interval of the interva	Casing & Tu	Test Date	POD U	TLSTR Local Trest Le	Depth S	" PBTD " Tbg. P	of ION I	" Saci	" Cag. Pressure
22082 Well ("Span Span Span Span Span Span Span Span	Test D	ata A Gas Birkhea n Clerk	Delivery Date 11 Oil 12 Conservation e is true and conduction c is tr	Casing & Tu	Tost Date Water been complied	POD U	" Test Le	Depth So	" PBTD " Tbg. P	of ION I	" Saci	" Cag. Pressure
22082 . Well ("Span Span Span Span Span Span Span Span	Test D Lew Oil e Size Ty that the r c information belief. D'Ann ductio -14-96	ata ata Birkhea n Clerk	Delivery Date 11 Oil 12 Conservation of the istrue and constant of the interval of the inter	Division have applete to the b	Test Date Water been complied over of my	POD U	" Test Le	Depth So	" PBTD " Tbg. P	of ION I	" Saci	" Cag. Pressure
22082 . Well ("Span Span Span Span Span Span Span Span	Test D Lew Oil e Size Ty that the r c information belief. D'Ann ductio -14-96	ata ata Birkhea n Clerk	Delivery Date 11 Oil 12 Conservation e is true and conduction c is tr	Division have applete to the b	Test Date Water been complied over of my	POD U	" Test Le	Depth So	" PBTD " Tbg. P	of ION I	" Saci	" Cag. Pressure
22082 Well ("Spa "I. Well "Choke "I bereby certivith and that the tenowledge and signature: Printed name: Title: Property of the prope	Test D Test D	ata ata Birkhea n Clerk	Delivery Date "Oil Conservation e is true and condition of the OGRID as	Division have applete to the b	Test Date Water been complied over of my	Approx	" Test Le	Depth Sa	" PBTD " Tbg. P	ION I	" Saci	" Cag. Pressure