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

Submit to Appropriate District Office

District II 20 Drawer DD, Artesia, NM 88211-0719 District III District III

1000 Rie Brazos Rd., Axtor. NM 27410

JIL CONSERVATION DIVISION
PO Box 2088

•	5 Copies

X1			10	TEEO WA		AND A	UTHC	RIZA	TION TO T	'R a nt	ימ מעף	IENDED R
	ERTC	OTT c /	Operator:	name and Addr	TM					100	RID Num	1
20	00 N	OIL & CIC	∍AS⊹COR RATNE	PORATION SUITE 111		EEEEA			2548		1100	iocr
Mi	IDLA	ND, TX	797011	2 POILE III	11	EFFECT	IVE 5				for Filing	Code
' API N									CH-EFFEC	TIVE	6/15/	Q.A
30 - 0 25-29;		-				Pool Na	ro e					
¹ Propert	v Cada		PEARL QUEEN					' Pool (Pool Code	
009437,5433			WEST PEARL QUEEN L						49780			
				- TEARL	- ÕOE	EN UN	<u>-</u>				170	ell Number
Ul or lot no. Secti	los .	Location Township	Range	7.								
C 32	?	19S	35E	Lot.lda		from the	North/S	outh Line	Feet from the	East/V	Vest line	
II Rott			1		11	.0	Nort	h	1345	1	st	Count
UL or lot no. Sect	om I	Iole Loc		-					<u></u>			LEA
C 32	- 1	Township	Range	Lot Idn	Feet	from the	North/S	outh line	Feet from the	F(1)	Vest line	
3.		195	35E		11	0	Nort	h	1345	We	1	Count
c !	roducin P	Method Co		Connection Da h 1959	ie	14 C-129 Peru	di Number	. ,	C-129 Effective 1	1		LEA
			1	1939				1	a contractive i	Jule	" C-1	29 Expiration
I. Oil and C	ias 1										<u> </u>	
OGRID		11 -	Transporter and Addres	Name		" PO	D	" O/G				
037480	EOT	m orr d				0/6		22 POD ULSTR Location and Description			ation	
taking and some	PO	BOX 466	PIPELINE CO.			2186310		0	0-20-199			
	HOU	STON, T	7721	0-4666	5	(Martin		No. 20	LEA COUN	ITY. 1	MIZ	
024650	WAR	REN PET	ROLEUM	CORP.		218633	0	****		~		
	ЬО	BOX 158	39				i	G	0-20-199		_	
9171	GPM:	SA, OK	74102						LEA COUN	TY, N	1M	
		PEN BF	}OOK			218633						
	ODES	SSA, TX	79762		2	CONTRACTOR OF THE PARTY OF THE	*********	G	0-20-19s	-35E		
300									LEA COUN	TY, N	ΙM	
ittin2 included the												
Produced '	Wate	r			- 888							
" POD 2186350						POD IN S	TD					
		0	-20-195	35E	LEA	COUNTY,	NM	on and De	Kription			
		1				·						
Well Comp	letio	. 1										
	letio	n Data	Ready Dat	e		11 777	· · · · · · · · · · · · · · · · · · ·					
Well Comp	letio	n Data	" Ready Dat	e		מד יי			" PBTD		" P	erforations
Well Comp		n Data				מו יי			и РВТО		21 P	erforations
Well Comp B Spud Date		n Data		e sing & Tubing S	Size	n ID	11 D	epth Set	n brid			
Well Comp B Spud Date		n Data			Size	n ID	" D	epth Set	u PBTD		¹¹ Po ¹¹ Sacks C	
Well Comp B Spud Date		n Data			Size	" TD	n D	epth Set	n PBTD			
Well Comp B Spud Date		n Data			Size	n IID	,, D	epth Set	" PBTD			
Well Comp Byond Date Hole S	lze	n Data			Size	" TD	" D	epth Set	n PBTD			
Well Comp Byond Date Hole S Well Test I	ize Data	Data	³¹ Ca		Size	" TD	11 D	epth Set	" PBTD			
Well Comp Byond Date Hole S	ize Data	n Data	³¹ Ca								u Sacks C	ement
Well Comp Byud Date Hole S Well Test I Date New Oil	ize Data	Data	³¹ Ca	sing & Tubing S			Test Lengt		и PBTD		u Sacks C	
Well Comp Byond Date Hole S Well Test I	ize Data	Data	³¹ Ca	sing & Tubing S	Date		Test Lengt		M Tbg. Presso		" Sacks C	ement
Well Comp Byud Date Hole S Hole S Well Test I Date New Oil Choke Size	Data	Data Data Gas Delive	I Ca	Sing & Tubing S * Test D	Dale	77					" Sacks C	ement
Well Comp Byud Date Hole S Hole S Well Test I Date New Oil Choke Size	Data	Data Data Gas Delive	I Ca	aing & Tubing 9	Date	77	Test Lengt		M Tbg. Presso		" Sacks C	ement
Well Comp "Spud Date "Hole S Well Test I "Date New Oil	Data	Data Data Gas Delive	I Ca	aing & Tubing 9	Date	77	Test Lengt	ь	M Tog. Press:	rre	" Sacks C	ement leg. Pressure Cest Method
Well Comp Byud Date Hole S Hole S Well Test I Date New Oil Choke Size reby certify that the informati	Data	Data Data Gas Delive	I Ca	aing & Tubing 9	Date	77	Test Lengt	CONS	M Tog. Press. M AOF	N DIV	" Sacks C	ement leg. Pressure Cest Method
Well Comp Byud Date Hole S Hole S Well Test I Date New Oil Choke Size reby certify that the ind that the informatic edge and belief. ure:	Data Tules of on given	Gas Delive	I Ca	aing & Tubing 9	Date	77	Test Lengt	CONS	" Tog. Presso " AOF "ERVATION	N DIV	" Sacks C	ement leg. Pressure Cest Method
Well Comp Byud Date Hole S Hole S Well Test I Date New Oil Choke Size reby certify that the ind that the informatic edge and belief. ure:	Data Tules of on given	Data Data Gas Delive	I Ca	aing & Tubing 9	Date	77	Test Lengt	CONS	M Tog. Press. M AOF	N DIV	" Sacks C	ement leg. Pressure Cest Method
Well Comp By Spud Date Hole S Hole S Well Test I Date New Oil Choke Size reby certify that the informatic edge and belief. ure: I name: RAN	Data Tules of on given	" Oil Consumation of CAPPS	I Ca	Test E Water Water To the best of the b	Onte er Omplied ny	Approved by	Cas Lengt	CONS	" Tog. Presso " AOF "ERVATION	N DIV	" Sacks C	ement leg. Pressure Cest Method
Well Comp By Spud Date Hole S Hole S Well Test I Date New Oil Choke Size reby certify that the informatic edge and belief. ure: I name: RAN	Data rules of on given	" Oil Consult above is true	Ty Date	Test D Water Water To the best of p	Onte er er enplied ny	Approved by	Cas Lengt	CONS	" Tog. Presso " AOF "ERVATION	N DIV	" Sacks C	ement leg. Pressure Cest Method
Well Comp By Spud Date Hole S Hole S Well Test I Date New Oil Choke Size reby certify that the informatic edge and belief. ure: I name: RAN	Data Pulca of on given	" Oil Consult above is true	ry Date rervation Divise and complete	Test E Water Lion have been concert to the best of the set of th	Date er er emplied ny	Approved by Title: Approval Da	Cas Lengt	CONS	" Tog. Presso " AOF "ERVATION	N DIVERY SE	" Sacks C	ement leg. Pressure Cest Method