District I PO Box 1986, Hobbs, NM \$8241-1986

District []

	AMENDED	REPO

trict i Box 1986, Hobbs, NM \$8241-1986 trict II Drawer DD, Artesia, NM \$8211-8719 trict III		n ,	State of New Mexico 7, Milaerain & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088					Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies			
lio Brazos Rd., Az t IV				Santa Fo	e, NM 875	04-2088				AMEN	IDED REPORT
g 20 88 , Santa Fe,	NM \$7504-200 REOUE	st f	OR AL	LOWABI	LE AND	AUTHORI:	ZATIO	ON TO TR	ANSPO	RT	
		['] Op	erator BAIDS	and Address		ECEIV	VIEI	n n	OGRID	Number	
ates Petro 05 South 1					י נורנו				025575 Remon for I	Filling C	ode
rtesia, M						APR 0.5	1995	CO & CG -		_	i
' API Num	han				¹ Pool I	Vame			errec		ol Code
0 15-2359		Sie	egrest	Draw Ab	。 Oll	_ CON		W ₀	9621	/	35370-
' Property C	ode					n-DIST.	2			' Wei	l Number
011994			oco QT	Federal		. · · · . · · · · · · · · · · · · · · ·	 			· · ·	1
	ce Locati		Range	Lot.lda	Feet from the	North/Sog	th Line	Feet from the	East/West	Eas	County
lot so. Section		_	24E		1980	Nort	h	1980	West		Eddy
11 Botto	m Hole I				1700	1,020	·· 1-		<u> </u>		
or lot no. Section			Range	Lot Ida	Feet from the	North/So	eth Ene	Foot from the	East/West	Lac	County
			,		1 11 0 110	5 11 M 1 1 1		C-129 Effective l	Date	" C-1	29 Expiration Date
se Code 13 Pro	oducing Metho	ed Code	1	1 05	" C-129	Permit Number		C-145 STIGGTIAN (Para	Ç-12	or expenses of
Oil and G	P Trans	porter	<u> </u>	1-95							
Oil and G	as Italis		ansporter N	1.000		¹⁰ POD	11 O/G		POD ULS	TR Loc eription	
OGRID	Amoco		Int T	rucking				Unit F -			9-T19S-R24E
8648	. 502 N	. Wes	t Aven	iue	275	1510	0	:			
			TX 7						0		9-T19\$-R24E
5561	1		oleum	_	275	1530	G	Unit F -	Secti	on 2	9-1195-K24E
	Artes			Street 210							
	1										
											
										<u> </u>	-
Produced	Water										
	L				м ре	OD ULSTR Loca	sion and l	Description			
Produced Pop 151550 27	Water		t F – S	Section	* PR 29-T19S-F		tion and l	Description			
Produced POD 151550 27	Water				29-T19S-I	R24E	Mion and I	Description 2 PBTD			" Perforations
Produced From 151550 27	Water		t F – S		29-T19S-I		tion and l				" Perforations
Produced B POD 151550 27 Well Con B Spud De	Water		²⁴ Ready D		29-T19S-E	R24E	uion and l	» РВТО			" Perforations
Produced B POD 151550 27 Well Con B Spud De	Water inpletion		²⁴ Ready D)ale	29-T19S-E	R24E		» РВТО			
Produced B POD 151550 27 Well Con B Spud De	Water inpletion		²⁴ Ready D)ale	29-T19S-E	R24E		» РВТО			
Produced B POD 151550 27 Well Con B Spud De	Water inpletion		²⁴ Ready D)ale	29-T19S-E	R24E		» РВТО			
Produced B POD 151550 27 Well Con B Spud De	Water pletion		²⁴ Ready D)ale	29-T19S-E	R24E		» РВТО			
Produced B POD 151550 979 Well Con B Spud De	mpletion late Size	Data	²⁶ Ready D	Casing & Tubi	29-T19S-F	тр	u Depth S	" PBTD	Pressure		
Produced B POD 151550 27 Well Con B Spud Da	mpletion late Size	Data	²⁴ Ready D	Casing & Tubi	29-T19S-E	R24E	u Depth S	" PBTD	Pressure		ks Cement
Produced B POD 151550 979 Well Con B Spud De	mpletion late Size	Data	²⁶ Ready D	Casing & Tub	29-T19S-F	тр	Depth S	" PBTD	Pressure		ks Cement
Produced B POD 151550 979 Well Con B Spud Da Ho Ho Well Te Date New Con	mpletion late Size	Data	¹⁴ Ready D	Casing & Tub	29-T19S-F	TD Test I	Depth S	" PBTD			ks Cement ** Cag. Pressure
Produced B POD 151550 9/4 Well Con B Spud Da Ho Ho Choke Siz	st Data	Gas De	24 Ready E	Casing & Tub	29-T19S-F	TD Tast I	II Depth S	" PBTD	AOF	³³ Sacci	Ma Cement ** Cag. Pressure ** Test Method
Produced B POD 151550 Well Con B Spud Da Ho Choke Size Thereby cerufy the shad that the manowledge and belief	st Data Data the rules of formation gives	Gas De	24 Ready E	Casing & Tub	29-T19S-F	TD Test I	Depth S Angth OIL CO	" PBTD et	aof TION I	" Sec	Ma Cement ** Cag. Pressure ** Test Method
Produced B POD 151550 Well Con B Spud Da Ho Choke Size Thereby cerufy the showledge and belief	st Data Data the rules of formation gives	Gas De	24 Ready E	Casing & Tub	29-T19S-F	TD Test I Approved by:	Depth S Angth OIL CO	" PBTD	aof TION I	" Sec	Ma Cement ** Cag. Pressure ** Test Method
Produced B POD 151550 Well Con B Spud Da Ho Choke Size Thereby cerufy the one of the control of the cont	st Data Data the rules of formation gives	Gas De	24 Ready E	Casing & Tub	29-T19S-F	TD Test I Approved by: Title:	Depth S Angth OIL CO	" PBTD d " Tbg. ONSERVA UPERVISOR,	TION I	" Sec	Ma Cement ** Cag. Pressure ** Test Method
Produced B POD 151550 Well Con B Spud Da Ho Choke Size I hereby cerufy the sith and that the manowiedge and belief ingreen to the signature: Printed pame:	st Data St Data Silver St Data	Gas De	livery Date Oil Conservation s true and co	Casing & Tub	29-T19S-F	TD Test I Approved by:	Depth S Angth OIL CO	" PBTD et	TION I	" Sec	Ma Cement ** Cag. Pressure ** Test Method