## District I PO Box 1986, Hobbs, NM 88241-1988 District II

State of New Mexico

Form C-104 C 5 F
Revised February 10, 1994
Instructions on back
Appropriate District Office

Instructions on back,
Submit to Appropriate District Office
5 Copies

TON DIVISION

<b>AMENDED</b>	REPORT

PO Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DIVISIO
District III	PO Box 2088
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87504-2088

								ON TO TR	OGRID Nam	sber
			•	se and Addres	•				025575	
ates	Petrole	um Corpo	oration				}		Resson for Fills	a Code
	a, NM									
								CG -		e 10-1-95
	Pl Number					i Name				
0-0 05-62946 Pine Lodge Abo								82850 ' Well Namber		
Lioberth Com					erty Name			ļ		
0159			Blackwa	iter Uni	.t					3
		Location	Range	Lot.ldn	Feet from the	North/See	th Line	Feet from the	East/West Ea	e County
r lot no.	Section	Township		[A.108			į	660	East	Chaves
I	7	9S	22E		1980	Sou	tn	000	Last	onaves
11 ]	· · · · · · · · · · · · · · · · · · ·	Hole Loca			Foot from the	e North/So	ath fine	Feet from the	East/West Sa	e County
or lot me.	Section	Township	Range	Lot Ida	Peet From U	16 HOLE/SO		100 1100 100		333.,
				Connection D	-to 12 C-12	9 Permit Number	1	C-129 Effective	Date 17	C-129 Expiration Da
ae Code	1	ag Method Co				, <u> </u>				•
F	<u> </u>	F		-17-95			_1		11	
Oil a		Transport	Transporter	Name		" POD	11 O/G		" POD ULSTR	Location
OGRID			and Addre						and Descri	
- 404		vajo Rei		Company	291	4000	0	Unit I -	Section	7-T9S-R22E
5694_		O. Drav		10			Y	:		
		tesia, l		10				IIde I	Contion	7-T9S-R22E
7831		ave Ener		Ctroot	281	4001	G	UNIL I -	Section	7-175-K22L
7031		5 South tesia, l								
	- 111	ccora, .								
								F T	ECAN	WERR
								17.0	The Alley Briller	
								<u></u>		
	1									N. 3
									1.20 1.1	4.3
4		(atas								
. Proc	duced W	ater			и	POD ULSTR Loca	tion and	Descriptio O		A. O. M.
. Proc	POD		+ T - S	ection.	7-T9S-R22	POD ULSTR Loca	dion and	Description U		A. O. M.
. Proc	POD	Uni		ection	и 7-T9S-R22	POD ULSTR Loca 2E	dion and	Description (1)		A. P. W.
Proc 14002 Well	rop : Comple		1		7-T9S-R22	POD ULSTR Loca 2E	dion and	Description U		A. P. W.
Proc 14002 Well	POD	Uni			7-T9S-R22	2E	tion and			<u> </u>
Proc 14002 Well	POD Comple	Uni etion Data	l Ready	Date	7-T9S-R22	<sup>7</sup> TD	dion and	" РВТО	L GC	<u> </u>
Proc 14002 Well	rop : Comple	Uni etion Data	l Ready		7-T9S-R22	<sup>7</sup> TD		" РВТО	L GC	** Perforations
Proc 14002 Well	POD Comple	Uni etion Data	l Ready	Date	7-T9S-R22	<sup>7</sup> TD		" РВТО	L GC	** Perforations
Proc 14002 Well	POD Comple	Uni etion Data	l Ready	Date	7-T9S-R22	<sup>7</sup> TD		" РВТО	L GC	Perforations
Proc 14002 Well	POD Comple	Uni etion Data	l Ready	Date	7-T9S-R22	<sup>7</sup> TD		" РВТО	L GC	** Perforations
Proc 14002 Well	POD Comple	Uni etion Data	l Ready	Date	7-T9S-R22	<sup>7</sup> TD		" РВТО	L GC	Perforations
Proc 314002 Well	POD Comple	Uni etion Data	l Ready	Date Casing & Tu	7-T9S-R22	TD TD	<sup>1</sup> Depth S	<sup>11</sup> PBTD		P Perforations  Sacks Cement
Proceedings 14002 Well	POD  Comple Spud Date  Hole Sig	Uni etion Data	l Ready	Date Casing & Tu	7-T9S-R22	<sup>7</sup> TD	<sup>1</sup> Depth S	<sup>11</sup> PBTD	L GC	P Perforations  Sacks Cement
Proc 14002 Well " s	POD Comple Spud Date  ** Hole Sig	Uni etion Data	Ready	Date Casing & Tu	7-T9S-R22	Test (	<sup>2</sup> Depth S	PBTD Set	DINE T	** Perforations  Sacks Cement  ** Cng. Pressure
Well  I. We	POD Comple Spud Date  ** Hole Sig	Uni etion Data	* Ready	Date Casing & Tu	7-T9S-R22	TD TD	<sup>2</sup> Depth S	PBTD Set		Perforations
I. We	POD  Comple  Spud Date  Hole Sig  Hole Sig  New Oil	Uni etion Data	Ready  Ready  Delivery Date  Oil	Date Casing & Tu	7-T9S-R22	Test (	<sup>2</sup> Depth S	PBTD Set	DINE T	" Perforations  Sacks Cement  " Cag. Pressure
I. We	POD Comple Spud Date  M Hole Sin  Il Test I e New Oil  hoke Size	Uni etion Data  Data  Gas  crukes of the Or	Pedivery Date	Date Casing & Tu	7-T9S-R22 bing Size	Test (	" Depth S	" PBTD	Pressure AOF	" Perforations  Sacks Cement  " Cag. Pressure  " Test Method
Proc. 114002 Well # 5	POD Comple Comple Spud Date  Hole Size Rever Oil Corrufy that the	Uni etion Data	Pedivery Date	Date Casing & Tu	7-T9S-R22 bing Size	Test (	2 Depth S congth	" PBTD " Tog. " ONSERVA	Pressure AOF	" Perforations  Sacks Cement  " Cag. Pressure  " Test Method
. Proc. 1814002 Well 18 S	POD Comple Spud Date  M Hole Sin  Il Test I e New Oil  hole Size  cerufy that the	Uni etion Data  Data  Gas  crukes of the Or	Pedivery Date	Date Casing & Tu	7-T9S-R22 bing Size	Test (	Popula S  Length  And  OHL C	PBTD  H Tog.  ONSERVA	Pressure AOF TION DIV	" Perforations  Sacks Cement  " Cag. Pressur  " Test Method
I. We  Thereby could nowledge a signature:	POD Comple Spud Date  Hole Sig Hole Sig e New Oil hole Size cerufy that the	Data  Para Gas  Includes of the Ortion given above  May	Delivery Date  11 Oil  12 Conservation on a true and o	Date Casing & Tu	7-T9S-R22 bing Size	"Tail	Popula S  Length  And  OHL C	" PBTD " Tog. " ONSERVA	Pressure AOF TION DIV	" Perforations  Sacks Cement  " Cag. Pressur  " Test Method
I. We "Date the respective and the moviedge augmanure:	POD Comple Spud Date  Hole Sig Hole Sig e New Oil hole Size cerufy that the	Uni etion Data  Data  Gas  crukes of the Or	Delivery Date  11 Oil  12 Conservation on a true and o	Date Casing & Tu	7-T9S-R22 bing Size	Title:	Popula S  Length  And  OHL C	" PBTD " Tot. ONSERVA	Pressure AOF TION DIV	" Perforations  Sacks Cement  " Cag. Pressur  " Test Method  VISION
I. We "Date the respective and the movietge augmanure:	POD  Comple  Spud Date  Hole Sig  Hole Sig  Reservely that the information belief.  Rus	Data  Para Gas  Includes of the Ortion given above  May	Delivery Date  "Oil  Clerk	Date Casing & Tu  Casing & Tu	7-T9S-R22	Test f	Popula S  Length  And  OHL C	" PBTD " Tot. ONSERVA	Pressure AOF TION DIV	" Perforations  Sacks Cement  " Cag. Pressur  " Test Method  VISION
I. We  Thereby could name ignature:  Printed name  Title:  Date: Ma	POD  Comple Spud Date  Hole Sin  Hole Sin  Hole Size  Rus  Pro  rch 8,	Data  Data  Gas  Gas  Guernies of the Ortion given above  ty Klein duction 1996	Delivery Date  "Oil  Clerk Phone:	Date Casing & Tu  Division have complete to the	7-T9S-R22	Trest if  Tost if  Approved by:  Title:  Approval Date:	Popula S  Length  And  OHL C	" PBTD " Tot. ONSERVA	Pressure AOF TION DIV	" Perforations  Sacks Cement  " Cag. Pressure  " Test Method  VISION