District I PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazon Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico
Energy, Minerals & Natural Resources Department

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

- 1	AMENDED	DEPORT
	VIAICIADED	VET OV

		· ~	· • • • • • • • • • • • • • • • • • • •	LUWAD	LU AND A	MUTHURIA		ON TO TR				
		10	perator nam	e and Address				000817	' OGRID Numb	er		
	Petrole	eum Co	rporat.		-	' Reason for Filing Code						
	Box 37 to Hill	Ls, NM	88 25 5	3 WELL HA S JONATED BI	S BEEN PLAC	ED IM THE F	MOU JOC	\wedge	10			
A	PI Number		AO)	JEY THIS C	FFICE Pool 1	lame		, 0		Pool Code		
30-0 25-31041 Young Bone Spring, N						North k	-()()	11,199	65350			
Property Code Property						y Name				' Well Number		
01413	}		Tyke E	ederal	· · · · · · · · · · · · · · · · · · ·	<u></u>			11_			
10 €	Surface 1				15	North/Sou	a 111	Feet from the	East/West line	County		
or lot no.	Section	Township	Range	Lot.ldn	Feet from the	1				Lea		
L	17	18S	32E		1650	Sou	tn	. 660	West	Lea		
	1	Hole Loca		T-A Tiles	Feet from the	North/So	uth line	Feet from the	East/West line	County		
Lorlot no. L	Section 17	Township 18S	Range 32E	Lot Idn	1650	Sou	_	660	West	Lea		
		<u> </u>	1,	Connection De		Permit Number		" C-129 Effective	Date 11 C	:-129 Expiration Date		
Lee Code F	1	n g M ethod Cod		-19-98								
		Transport					11 0 10		" POD ULSTR	Location		
Transpo OGRII		19 7	Fransporter and Addre			" POD	11 O/G		and Descrip			
01285		och Gat	herin	g Syste	m 04	51410	0					
AND THE STATE OF T	P	O Box 1										
		reckenr		TX /60		51430	G	*				
0091		PM Gas 001 Pen				31430	G	*				
	D (6 1 - 24)	dessa,						<u> </u>		, ,		
	1											
	2000000188											
	200											
V. Dro		loter						*				
V. Pro	duced W	/ater				OD ULSTR Loc		1 Description				
V. Pro		/ater						1 Description				
V. Pro	duced W							d Description				
V. Pro	duced W " POD 1 Compl	etion Data	24 Ready		n n I	OD ULSTR Loc	ation and	n brid	101.00	19 Perforations		
V. Pro	duced W	etion Data			и [TD 20'	CIB	<mark>и рвто</mark> Р 9880' +		7626-7694		
V. Pro	duced W " POD 1 Compl	etion Data	" Ready 2-19-9	8 Casing & Tu	11,7	OD UISTR Local	CIB	<mark>и рвто</mark> Р 9880' +	u u	7626–7694 Sacks Cement		
V. Prov	duced W FOD Compl Spud Date 25-90	etion Data	" Ready 2-19-9	8	11,7	TD 20'	CIB	<mark>и рвто</mark> Р 9880' +		7626–7694 Sacks Cement		
V. Prod	duced W " rop I Compl Spud Date 25-90 " Hole Si	etion Data	" Ready 2-19-9	8 Casing & Tu	11,7	OD UISTR Local	CIB Depth	<mark>и рвто</mark> Р 9880' +	u u	7626-7694 Sacks Cement		
V. Pro	duced Wiron Compl Spud Date 25-90 Hole Si 17½	etion Data	" Ready 2-19-9	8 Casing & Tu 3/8 5/8	11,7	76 25	CIB Depth	" PB1D P 9880" +	800	7626–7694 Sacks Cement O		
V. Prod	duced We rob Compl Spud Date 25-90 Hole St 17½ 12¼	etion Data	" Ready 2-19-9	8 Casing & Tu 3/8 5/8	11,7	76 25	CIB Depth 3 24 ,720	" PB1D P 9880" +	800	7626–7694 Sacks Cement O		
V. Prod	duced We rop Compl Spud Date 25-90 *Hole Si 17½ 12¼ 7 7/8	etion Data	" Ready 2-19-9	8 "Casing & Tu 3 / 8 5 / 8	11,7	76 25	CIB Depth 3 24 ,720	" PB1D P 9880" +	800	7626-7694 Sacks Cement 0 86 45		
V. Prod	duced We rop Compl Spud Date 25-90 Hote Si 17½ 12¼ 7 7/8	etion Data 02	" Ready 2-19-9	18 Casing & Tu 3 / 8 5 / 8 7 / 8	11,7 bing Size	76 25	CIB Depth 3 24 ,720	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 " Csg. Pressure		
V. Prod	duced We rob Compl Spud Date 25-90 Hole Si 17½ 12¼ 7 7/8 cll Test 1 te New Oil 19-98	Data	" Ready 2-19-9 3 13 8 5 ½ 2 Delivery Date 19-98	18 Casing & Tu 3 / 8 5 / 8 7 / 8	11,7 bing Size Test Date 01-98	76 25 11 77	CIB Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25#		
V. Prod	duced We rop Comples Spud Date 25-90 Hole Si 17½ 12¼ 7 7/8 cell Test is the New Oil	Data Data 02-	"Ready 2-19-9 3 13 8 5 2 2 Delivery Dat 19-98 4 0il	18 Casing & Tu 3 / 8 5 / 8 7 / 8	11,7 bing Size Test Date 01-98	70) UISTR Local 20 '	CIB Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 " Cag. Pressure 25# " Test Method		
V. Prod V. Well 11- VI. Well * Da 02- * C	duced Wiron Compl Spud Date 25-90 Hole Si 17½ 7 7/8 cll Test te New Oil -19-98 hoke Size	Data Data 02-	"Ready 2-19-9 13 8 5½ 2 Delivery Dat 19-98 4 Oil 27	Casing & Tu 3/8 5/8 5/8 7/8	11,7 bing Size Test Date 01-98 Water 3	76 25 11 77	CIB Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 " Cag. Pressure 25#		
V. Prod V. Well 11- VI. Well Da 02- " C	duced Wiron Compl Spud Date 25-90 Hole Si 17½ 7 7/8 cll Test te New Oil 19-98 hoke Size certify that the	Data Data 02-	"Ready 2-19-9 3 13 8 5½ 2 Delivery Dat 19-98 4 Oil 27	18	Test Date 01-98 Water 3 be been complied	700 ULSTR Local TU 20' 76 25 11 77 4 24 4 6 6 35	CIB " Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25# "Test Method P		
V. Prod V. Well 11- VI. We Da 02- " C	duced W POD Compl Spud Date 25-90 Plole Si 17½ 12¼ 7 7/8 Cll Test te New Oil 19-98 hoke Size certify that the informand belief.	Data Data O2 Data	"Ready 2-19-9 3 13 8 5½ 2 Delivery Dat 19-98 10il 27 il Conservation is true and in	18	Test Date 01-98 Water 3 be been complied	700 ULSTR Local TD 20 ' 76 25 11 777	CIB " Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25# "Test Method P		
V. Prod V. Well B 11- VI. We Da 02- C I hereby with and the knowledge Signature:	duced W POD Compl Spud Date 25-90 Plole Si 17½ 12¼ 7 7/8 Cll Test te New Oil 19-98 hoke Size certify that the informand belief.	Data Data O2 Data	"Ready 2-19-9 3 13 8 5½ 2 Delivery Dat 19-98 10il 27 il Conservation is true and in	18	Test Date 01-98 Water 3 be been complied	700 ULSTR Local TID 20 ' 76 25 11 777	CIB " Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25# "Test Method P		
V. Prod V. Well 11- VI. We Da 02- " C	duced W POD Compl Spud Date 25-90 Plole Si 17½ 12¼ 7 7/8 Cll Test te New Oil 19-98 hoke Size certify that the informand belief.	Data Data 02 Data 02 Data	"Ready 2-19-9 3 13 8 5½ 2 Delivery Dat 19-98 10il 27 il Conservation is true and in	18	Test Date 01-98 Water 3 be been complied	70) ULSTR Local TU 20 ' 76 25 11 77 3 Test 24 4 G 35 Approved by:	CIB " Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25# "Test Method P		
V. Prod V. Well 11- VI. Well 11-	duced W rop Compl Spud Date 25-90 Ilole Si 17½ 12¼ 7 7/8 Cll Test ! te New Oil 19-98 hoke Size certify that the informand belief. me: B.	Data Data O2 Data	"Ready 2-19-9 13 8 5½ 2 Delivery Dat 19-98 10 Conservation to is true and the	18	Test Date 01-98 Water 3 be been complied	700 ULSTR Local TID 20 ' 76 25 11 777	CIB " Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25# "Test Method P		
V. Prod V. Well II II VI. Well B 11- VI. Well B B C Finted name Title: Frinted: Frinted name Finted: Frinted: Frinted	duced W rop Compl Spud Date 25-90 Ilole Si 17½ 12¼ 7 7/8 Cll Test ! te New Oil 19-98 hoke Size certify that the informand belief. me: B.	Data Data Data O2- Data O2- De rules of the Oi ation given above O V V V Foreman	Pedivery Date 19-98 Conservation is true and conservation in true and conservation is true and conservation in true and conservation is true and conservation in true and conservation in true and conservation is true and conservation in true and c	18	11,7 bing Size Test Date 01-98 Water 3 beca complied best of my	70) ULSTR Local TU 20 ' 76 25 11 77 3 Test 24 4 G 35 Approved by:	CIB " Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25# "Test Method P		
V. Prod V. Well B 11- VI. Well B 11- Thereby with and the knowledge Signature: Printed name Title: Finted name Date: (1)	duced W POD Compl Spud Date 25-90 Pilole Si 17½ 12¼ 7 7/8 Cll Test 104-98 hoke Size certify that the informand belief. Field 04-27-	Data Data O2 Data O2- De rules of the Oi ation given above No Common Service Allow K. Foreman 98	Phone	Casing & Tu 3/8 5/8 7/8 03- on Division have complete to the	11,7 bing Size Test Date 01-98 Water 3 beca complied best of my	76 25 11 77 Test 24 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CIB " Depth 3 24 ,720 92 Length	" PB1D P 9880" + Set	800 263 17	7626-7694 Sacks Cement 0 86 45 "Cag. Pressure 25# "Test Method P		