District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Emergy, Minerals & Natural Resources Department

Form C-104

Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

5 Copies

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

District III

OIL CONSERVATION DIVISION PO Box 2088

t IV										
x 20 68, Santa Fe, NM RF	87504-2088 EOUEST F	OR AL	LOWAB	LE AN	ID AU'	THORIZ	ZATIO	ON TO TR	ANSPORT	r
	01	erator name	and Address						OGRID Num	ber
Harroy E	: Yates (ັດຫາງຊາງນຸ							10179	
P.O. Box		Diliparry						, 1	Reason for Filin	g Code
Roswell,		3202					1	∞ ; effe	ective Ma	rch 1, 1.996
4 Al'I Number					Prof Name	· .				Pool Code
-015-2621	abla	Shi	oast'	Bre	$\geq \omega$	ioria	' a	North	50	105
¹ Property Code		1 Property 1				Name		Well Number		
012970	,	Pau	see "		ebal	las			並人	+
	Location								1-60-5166	County
r lot no. Section	Township	Kange	Lot.lda	Feet from	_	North/Sou	1	Feet from the	East/West line	(C)
K 5	185	318		19	80_	Dout	th	1650	tescel	1 cgant
¹¹ Bottom	Hole Loca	tion		- 		1			East/West lin	County
or lot no. Section	Township	Range	Lot Ida	Feet In	om the	North/So	ulh liue	Feet from the	Ewan Acet un	County
Lee Code 11 Produc	ing Method Cod	Gas	Connection De	16 "	C-129 l'ern	nit Number	. '	C-129 Effective	Date 17	C-129 Expiration Da
F	<u> </u>									
Oil and Gas					14 14	1	11 O/G	I	u pod ulstr	Location
Transporter OGRID	ר יי	ramporter l and Addres			31 IV		010		and Descri	otion
Sc.	urlock Pe	rmian (Corp.		279	کالهای	0	m. Suc	817, 2.	5-18318
20445 35	14 Loving	ton Hi	ghway		30000000		ALC: U		•	. •
Ho	bbs, N.M.	8824	0				0 0 000 C	!		
					,		\$ 1110 To 100			d William
									-÷	12 mm/
2330 32 20 CHANGE 277										
\								1	11/4/04	o 1998
\$					i in the				PAUL	0 1998
				2						0 1995
and institute distributions of the									基料性	0 1998
				ž Ž					JN 1	
	Valer			× ¥				*	JUN 1	
7. Produced V	Vater			X ¥				*		
u POD								*	JUN 1	
. Well Compl			Dota	**************************************	" loo			*		
u POD		14 Keady	Date					1 1)escription		
. Well Compl "Spud Date	letion Data	14 Ready			" loo	ULSTRILec	ation and	1 Description		
. Well Compl	letion Data	14 Ready	Date Casing & To		" loo	ULSTRILec		1 Description		37 Perforations
. Well Compl "Spud Date	letion Data	14 Ready			" loo	ULSTRILec	ation and	1 Description		37 Perforations
. Well Compl "Spud Date	letion Data	14 Ready			" loo	ULSTRILec	ation and	1 Description		37 Perforations
. Well Compl "Spud Date	letion Data	14 Ready			" loo	ULSTRILec	ation and	1 Description		37 Perforations
. Well Compl "Spud Date	letion Data	14 Ready			" loo	ULSTRILec	ation and	1 Description		37 Perforations
. Well Compl " Spud Date " Hole S	letion Data	14 Ready			" loo	ULSTRIAGE	" Depth	1) escription " PBT1) Set	11	" Perforations Sacks Cement
. Well Compl " Spud Date " Hole S	letion Data	14 Ready	Casing & To		" TOD	ULSTRILec	" Depth	1) escription " PBT1) Set		37 Perforations
. Well Compl " Spud Date " Hole S	letion Data	" Ready	Casing & To	Johng Size	" TOD	ULSTR Loca	" Depth	1 Description 2 PBTD Set	. Pressure	" Perforations Sacks Cement " Cag. Pressu
. Well Compl " Spud Date " Hole S	letion Data	" Ready	Casing & To	abing Size	" TOD	ULSTRIAGE	" Depth	1 Description 2 PBTD Set	11	" Perforations Sacks Cement
Well Compl Spud Date Hole S Hole S Location Chuke Size	Data	16 Ready	Casing & To	Jibing Size Test Date Water	, ton	ULSTR Loca	" Depth	1 Description 2 PBTD Set	. Pressure	" Perforations Sacks Cement " Cag. Pressu
Well Comply Spud Date " Spud Date " Hule S " Hole Size " Chuke Size " Lherrhy certify that I	Data Data Like rules of the Oil	Pelivery Dal	Casing & To	Test Date	" I'OD	" Test	" Depth	1 PBT1) Set	. Pressure	37 Perforations Sacks Cement 38 Cag. Pressu
Well Complies Spud Date " Hole S " Hole S " Louis Spud Date " Chuke Size	Data Data Like rules of the Oil	Pelivery Dal	Casing & To	Test Date	" POD	ULSTR Local Property of the Control	" Depth	" PHTI) Set CONSERVA CON	AOF TION DI	" Cag. Pressu " Test Metho
Well Compl By Spud Date "I livit S "I livit S "I Date New Oil "Chuke Size "I hereby certify that to with and that the information knowledge and belief.	Data Data Data He rules of the Ofination given above	16 Ready 1 Delivery Dat 1 Oil 1 Conservation is true and of	Casing & To	Test Date	" POD	" Test	" Depth	" PHTI) Set CONSERVA CON	AOF TION DI	" Cag. Pressu " Test Metho
Well Compl By Spud Date "I lole S "I lole S "I bate New Oil "Chuke Size "I hereby certify that to with and that the inform knowledge and belief. Signature:	Data Data Gas the rules of the Ofination given above	16 Ready 1 Delivery Dat 1 Oil 1 Conservation is true and of	Casing & To	Test Date	" POD	ULSTR Local Property of the Control	" Depth	1 PBT1) Set	AOF TION DI	" Cag. Pressu " Test Metho
Well Comply Spud Date " Spud Date " Hole S " Louis New Oil " Choke Size " I hereby certify that the with and that the information knowledge and belief. Signature: Printed name: Vic	Data Data Data He rules of the Ornation given above Ckie Teel	Pelivery Dai	e Division have complete to the	Test Date	" POD " Til	ULSTR Local Property of the Control	" Depth	" PHTI) Set CONSERVA CON	AOF TION DI	" Perforations Sacks Cement " Cag. Pressu " Test Metho VISION TIM W. GUM OR
Well Compl Spud Date "I lule S "I lule S "I bereby certify that the with and that the inform knowledge and belief. Signature: Printed name: Vic Title: Pro	Data Data Data The rules of the Orinstion given above ckie Teel oduction A	Pelivery Dal Oil Conservation is true and of	e Division have complete to the	Test Date Test Date Water Le been comp	" POD " 11) Apriled Apriled April	" Test " (" Depth	" PHTI) Set CONSERVA CON	AOF TION DI ICNED BY SUPERVIS	" Perforations Sacks Cement " Cag. Pressu " Test Metho VISION TIM W. GUM OR
Well Compl Spud Date "I lule S "I lule S "I bereby certify that the with and that the inform knowledge and belief. Signature: Printed name: Vic Title: Pro	Data Data Data Gas the rules of the Ornation given above ckie Teel oduction A	Pelivery Date of Oil Conservation is true and of the Analyst Phone:	on Division have complete to the	Test Date "Water te been com best of my	" POD " Tit	Proved by:	" Depth	" PHTI) Set CONSERVA CON	AOF TION DI ICNED BY SUPERVIS	" Perforations Sacks Cement " Cag. Pressu " Test Metho VISION TIM W. GUM OR