District I

PO Box 1980, Hobbs, NM 88241-1980

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

District III

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

oies

istrict IV		M 87410		Santa							
O Box 2088, Santa F				Santa	Fe, NM 8	/304-2088	3		Г	П дм	5 C ENDED REF
	REC	QUEST	FOR A	ALLOWAI	BLE AND	AUTHO	817 A 7	TION TO TI	_ ^	-1 VIVI	LIVED KEF
		1	Operator n	ame and Addres	13	71011101	NIZA I				
Ready Oil and Gas Management							² OGRID Number 153653			ber	
P. O. Box 381 Artesia, New Mexico 88210-0381							3 Reason for Filing Code				
	a, New	Mexic	0 88210-0	CH 4/196							
*API Nui 30 - 0 051006		- 1	,		5 Pool	Name					Pool Code
Property Code			<u>-</u>	_inda San				3	389	90	
216		1		Federal	Proper	ly Name				' W	ell Number
. ¹⁰ Surfa		cation			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		#5	
Il or lot no. Section		waship	Range	Lot.Idn	Feet from the	North/S	outh Line	I R. L. C.			
M 33		6S	26E		990				ì	est line	County
11 Botto	m Hol	le Locat	tion	l	770	Sout	:n	990	WES	T	Chaves
L or lot no. Section		wnship	Range	Lot Idn	Feet from the	North/S	outh line	T E	T		
					1	1101111/3	outh five	Feet from the	East/W	est line	County
Lise Code 13 Pro		ethod Code	14 Gas	Connection Date	e 15 C-129 I	Permit Number		" C-129 Effective I	L	7.01	
F	SI							o vas zarective I	/ale	6-1	29 Expiration D
. Oil and G	as Tra				<u></u>						
Transporter '' Transporter Name OGRID and A ldress					1	POD	12 POD ULSTR Location				
	₽h :	illips				³⁴ POD ²¹ O/G		and Description			D
34019		< 5400			***************************************			Unit Lette	or N		-
		rtlesvi	lle, 0	K 74005				Sec. 33, 7		R26E	
			-								
								<i>1</i>	192°	3242B	15 20-1
									<i>v</i> .	A	- 1897 - 1897
								17 18 TG	57	P 1997	· V
								121		CEIVEL	. 변기 보기
						***************************************		1 47%		Ui. 1 V L L	, - ,
								1:0		ARTE	
								1/20			
Produced \	Water							100			
Produced \	Water				² POD	ULSTR Locati					
Produced V	Water	·			[™] POD	ULSTR Location	on and D				
" POD Well Compl		Data			²⁴ POD	ULSTR Locati	on and De				
" POD		Data	ly Date		² POD			escription	000	ARTE	SIA
Well Compl "Spud Date	letion		ly Date			ULSTR Location			000	ARTE	
Well Compl	letion			sing & Tubing S	"ТО	21 PBT	D	escription 2" Perforation	OCD -	ARTES	DIIC, DC,MC
Well Compl	letion				"ТО	21 PBT		escription 2" Perforation	OCD -	ARTE	DIIC, DC,MC
Well Compl	letion				"ТО	21 PBT	D	escription 2" Perforation	OCD -	ARTES	DIIC, DC,MC
Well Compl "Spud Date	letion				"ТО	21 PBT	D	escription 2" Perforation	OCD -	ARTES	DIIC, DC,MC
Well Compl "Spud Date "Hole St	letion]				"ТО	21 PBT	D	escription 2" Perforation	OCD -	ARTES	DIIC, DC,MC
Well Comples Spud Date " Hole Si	letion]				"ТО	21 PBT	D	escription 2" Perforation	OCD -	ARTES	DIIC, DC,MC
Well Compl Spud Date	letion l		³¹ Ca		"TD	21 PBT	Depth Set	escription ** Perforation	OCD -	ARTES	DHC, DC,MC
Well Compl Spud Date 11 Hole St Well Test I 12 Date New Oil	letion l	²⁶ Read	³¹ Ca	sing & Tubing S	"TD	²² PBT	Depth Set	escription 2" Perforation	OCD -	ARTES	DIIC, DC,MC
Well Comples Spud Date " Hole Si Well Test I	letion l	² Read	³¹ Ca	sing & Tubing S	Oate	²² PBT	Depth Set	"Perforation" "Tog. Press	OCD -	M Sacks	DHC, DC,MC Cement Csg. Pressure
Well Compl B Spud Date JI Hole St. Well Test I Date New Oil	letion]	Gas Deliver	y Date	" Test I	Date	²¹ PBTT ²³ [Depth Set	escription ** Perforation	OCD -	M Sacks	DHC, DC,MC
Well Compl Spud Date "Ilole S Well Test I Date New Oil "Choke Size	Data	Gas Deliver	y Date	" Test I	Date	²¹ PBTT ²³ [²⁴ Gas	Depth Set	2º Perforation 3º Thg. Press	ons	M Sacks	DIIC, DC,MC Cement Csg. Pressure Test Method
Well Comples Spud Date Spud Date Hole Si Well Test I Date New Oil Choke Size All Choke Size	Data	Gas Deliver	y Date	" Test I	Date	²¹ PBTT ²³ [²⁴ Gas	Depth Set	"Perforation" "Tog. Press	ons	M Sacks	DIIC, DC,MC Cement Csg. Pressure Test Method
Well Compl Spud Date Ji Hole Si Well Test I Date New Oil Choke Size All Choke Size All Choke Size All Choke Size All Choke Size Well Test I All Choke Size	Data	Gas Deliver	y Date	" Test I	Date omplied my	" PBT " Test Leng " Gas OIL	Depth Set	"Perforation" "Tog. Press "AOF	ons DI	M Sacks	DIIC, DC,MC Cement Csg. Pressure Test Method
Well Compl Spud Date "Ilole Si Well Test I "Date New Oil "Choke Size hereby certify that the and that the informativeledge and belief. ature:	Data	Gas Deliver	y Date	" Test I	Date omplied my	" PBT " Test Leng " Gas OIL	Depth Set	2º Perforation 3º Thg. Press	ons DI	M Sacks	DIIC, DC,MC Cement Csg. Pressure Test Method
Well Complete Spud Date Well Test I Well Test I Well Test I Choke Size All Choke Size Al	Data	Gas Deliver	y Date	" Test I	Date Omplied Mappro Title:	" Test Leng " Gas OIL	Depth Set	"Perforation "Perforation "Thg. Press "AOF	ons Division	M Sacks	DIIC, DC,MC Cement Csg. Pressure Test Method
Well Complete Spud Date Spud Date 11 Ilole Si Well Test I 12 Date New Oil 41 Choke Size thereby certify that the and that the informative wedge and belief. ature: But the sed name: But t	Data	Gas Deliver	y Date rvation Divi	" Test I " Wat sion have been cette to the best of	Date Omplied my Appro	" PBT " Test Leng " Gas OIL	Depth Set	"Perforation" "Tog. Press "AOF	ons Division	M Sacks	DIIC, DC,MC Cement Csg. Pressure Test Method
Well Compl Spud Date Vell Test I Vell Test I Choke Size All Choke Size A	Data Prules of the tion given a	Gas Deliver	y Date rvation Divi and comple	" Test I " Wat sion have been cette to the best of	Date Omplied Appro	" Test Leng " Gas OIL ved by:	Depth Set	"Perforation "Perforation "Thg. Press "AOF "SERVATION "SOR, DISTRIC	OCD Ons Ons ON DI	M Sacks O	DIIC, DC,MC Cement Csg. Pressure Test Method
Well Comples Spud Date Spud Date Well Test I Hate New Oil Choke Size Hereby certify that the land that the informative degree and belief. Hature: Bullet of name: Owner 4/1/96 This is a change of o	Data Prules of the tion given a coperator file	Gas Deliver	y Date rvation Divi and comple	" Test I " Wat sion have been cette to the best of	Date Omplied my Appro Title: Appro	" Test Leng " Gas OIL ved by:	Depth Set	"Perforation "Perforation "Thg. Press "AOF	ons ons ons ons ons ons ons ons	M Sacks O	DIIC, DC,MC Cement Csg. Pressure Test Method