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

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

20 Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION
PO Box 2088

Submit to Appropriate District Office

Di

	rict III	Dd Artes	NIM 87410		Santa Fe	U BOX 20	504-2088				_	
	rict IV	Rd., Azzec, l	ANT DIATA		Salita PC	, 141VL 07	304 2000				AME	NDED REPORT
		inta Fc, NM	87504-2088			T 4 3 TD	A T PPPT I OD I	7 A ጥ፣	∩እ፣ ጥ∩ <b>ጥ</b> ፣	ANCE	ስ ገጽጥ	
I.		RI	QUES	T FOR ALI	OMARI	LE AND	AUTHURI	ZAII	ON TO II	1 OCBII	D Numb	·
Γ			14.1.	Operator name			,		. 6	0014		
11	3C T	200)6	pme	nt, L.P.				- }		Reason fo	r Filing	Code
P.O. Box 50820								CH 4/1/97				
	Mill:	and."	Teva:	3 79710	21				C-H 4	71/-1	1	
$\vdash$						4 Pool	Name			' Pool Code		
'API Number 30 - 0 25 - 20271  'Property Code 20027 21127				Penro	kelly.	Grayburg			50350			
L	1.0	102				Proper	ty Name				'W	dl Number
1	_ n	roperty Code	1177	6.16	112++	- ~~	Δ"			j	l	
L					VI2   10							
II.	10	Surface :				E 16 4 4	North/Soi	th Line	Feet from the	East/W	est line	County
Γυ	or lot no.	Section	Township		ot.lda	Feet from the	1			Ea		Lea
٠.	I	24.	215	> 36E		1650	50u	117	330	Ca	>1	LCC
L	11 7	Bottom 1	Hole La	ocation								
г.	JL or lot no.		Townshi		Lot Ida	Feet from th	e North/Sc	uth line	Feet from the	East/W	est line	County
1	L or lot Bu.	24	215			1650	Sou	th	330	Eas	st	Lea
_		I	1		nnection Date		Permit Number		C-129 Effective	Date	" C	129 Expiration Date
1	Lac Code	I	ng Method									
	P	P		Unk		_L						
ĪĪ	I. Oil a	ind Gas	Transpo	orters					<del></del>	3) por 1	7 CTD 1	
Γ	Transpo	orter		" Transporter Na	mc		" POD	31 O/G		22 POD U	Descripti	
L	OGRII			and Address	1:							
1.	0074	40 E	577 Er	lergy Ope	יוורפן:	65	5310	0				
3	Markey of	858 V X P.	0.130)	(4666					I 2	4 7	215	36E
8		H	<u>ousto</u>	n TX 77	210-46	46		~~~~	*			
-	0246	50 K	larrer	7 Petrolo	ium Co.	65	5330	G		` `A =	<	36E
3		District No.	0. Box	(1589						.4 2	-1 -	عور
ä		T	ر 150	OK 741	02	200		**********	4			
		′′   `		·								
	diam'r									•		
	6,600,000,000,000	######################################	and the first			865000000000000000000000000000000000000						
2	a de la competit	200000000000000000000000000000000000000										
2		//db36000000						Secretary.				
38			i				er es en en				,	
20 E S S S S S S S S S S S S S S S S S S		ducad W	i v									
I		duced W	ater			24	POD ULSTR Loc	ation and	Description			
		POD	ater	ualf Me		24	POD ULSTR Loc	ation and	Description thery			
	655	" pod 350	Vater	rulf Mé		24	POD ULSTR Loc	ation and	Description Hery			
	655	POD	Vater	ata	etteri	n "A"	rob vistrie Tank	ation and	ttery			<sup>3</sup> Perforations
	55ص V. Well	" pod 350	Vater		etteri	n "A"	POD ULSTR Loc	ation and Ba	Description ++ery			<sup>2</sup> Perforations
	55ص V. Well	" rod 350   Comple	Vater	ata	etteri	n "A"	Tank	Ba	+tery			
	55ص V. Well	" rod 350   Comple	Vater	ata " Ready Do	etteri	n "A"	Tank	ation and	+tery		n S.	<sup>2)</sup> Perforations acks Cement
	55ص V. Well	POD 350 Comple Spud Date	Vater	ata " Ready Do	atteri	n "A"	Tank	Ba	+tery		u Sa	
I I	55ص V. Well	POD 350 Comple Spud Date	Vater	ata " Ready Do	atteri	n "A"	Tank	Ba	+tery		<sup>33</sup> Se	
	55ص V. Well	POD 350 Comple Spud Date	Vater	ata " Ready Do	atteri	n "A"	Tank	Ba	+tery		n Si	
	55ص V. Well	POD 350 Comple Spud Date	Vater	ata " Ready Do	atteri	n "A"	Tank	Ba	+tery		» Si	
	55ص V. Well	POD 350 Comple Spud Date	Vater	ata " Ready Do	atteri	n "A"	Tank	Ba	+tery		» Si	
	655 V. Well	POD Spud Date  " Hole Si	Vater Cetion Da	ata " Ready Do	atteri	n "A"	Tank	Ba	+tery		<sup>33</sup> Si	
	رن S S V. Well س	Prop  350  Comple Spud Date  * Hole Si	Vater etion Da	ata  ** Ready Di	2 Heri	ng Size	Tank	Ba " Depth	" PETD	. Pressure		
	رن S S V. Well س	POD Spud Date  " Hole Si	Vater etion Da	ata " Ready Do	2 Heri	n "A"	Tank	Ba " Depth	" PETD	. Pressure		acks Cement
	رن S S V. Well س	Prop  350  Comple Spud Date  * Hole Si	Vater etion Da	ata  "Ready Di  "Ready Di	2 Heri	ng Size	POD ULSTR Loc Tank	Ba " Depth	* PBTD Sa			acks Cement
	VI. We	Prop  350  Comple Spud Date  * Hole Si	Vater etion Da	ata  ** Ready Di	2 Heri	ng Size	Tank	Ba " Depth	* PBTD Sa	. Pressure		" Csg. Pressure
	VI. We	POD 350 Comple Spud Date  * Hole Si * Hole Si the New Oil	Vater  etion Da  ac  Data	Ready Do	2 Heri	ng Size	POD ULSTR Loc Tank	Ba " Depth	* PBTD Sa			" Csg. Pressure
	VI. We	POD 350 Comple Spud Date  ** Hole Si ** Lil Test I te New Oil hoke Size	Pater  etion Da  ac  Data	ata  "Ready Da  "Ready Da  "A Ready Da  "A R	2 ++eri	ng Size	POD ULSTR Loc Tank	Bay Depth	# FBTD Sa  ** Tbg	AOF		" Csg. Pressure " Test Method
	VI. We	POD Spud Date  1 Comple Spud Date  1 Hole Si  2 Il Test I  2 te New Oil  Anoke Size  2 certify that the at the informat	Pater  etion Da  ac  Data	Ready Do	2 ++eri	ng Size	Tank Tot	" Depth Length Gas	"The	ATION	DIV	" Cag. Pressure " Test Method
	VI. We  " Dat  " 1 hereby with and the knowledge	POD Spud Date  1 Comple Spud Date  1 Hole Si  2 Il Test I  2 te New Oil  Anoke Size  2 certify that the at the informat	Data  Partial Security of the string given a	ata  Ready Da  Ready Da  Ready Da  Page 14 Oil  Oil  Oil Conservation bove is true and con	Casing & Tubi	ng Size	Tank Tot	" Depth Length Gas	"The CONSERVA	ATION	I DIV	" Cag. Pressure " Test Method
	VI. We	POD Spud Date  1 Comple Spud Date  1 Hole Si  2 Il Test I  2 te New Oil  Anoke Size  2 certify that the at the informat	Data  Partial Security of the string given a	ata  "Ready Da  "Ready Da  "A Ready Da  "A R	Casing & Tubi	ng Size	POD ULSTR Loc Tank TTD  TTD  TTCst  Approved by:	" Depth Length Gas	"The	ATION	I DIV	" Cag. Pressure " Test Method
	VI. We  " Dat  " 1 hereby with and the knowledge	POD  Spud Date  Milole Si  Milole Si  Lil Test I  Le New Oil  hoke Size  certify that the informat and belief.  Deslie	Data  or rules of the tion given a	ata  Ready Da  R	Casing & Tubi	ng Size	Approved by:	" Depth Length Gas OIL C	"The CONSERVA	ATION	I DIV	" Cag. Pressure " Test Method
	VI. Well  WI bereby with and the knowledge Signature:	POD  350  Comple Spud Date  ** Hole Si  It Test I  The New Oil  The Ne	Data  or rules of the strong given a	ata  Ready Da  Ready Da  Ready Da  Page 14 Oil  Oil  Oil Conservation bove is true and con	Casing & Tubi	ng Size	POD ULSTR Loc Tank TTD  TTD  TTCst  Approved by:	" Depth Length Gas OIL C	"The CONSERVA	ATION	I DIV	" Cag. Pressure " Test Method
	VI. Well  VI. We  ** Dat  ** CI  ** 1 hereby with and the knowledge Signature:  Printed name  Title:	POD  350  Comple Spud Date  ** Hole Si  It Test I  The New Oil  The Ne	Data  or rules of the tion given a	ata  Ready Da  R	Division have to the be	ng Size  Test Date  Water  Secon complied est of my	Approved by:	" Depth Length Gas OIL C	"The CONSERVA	ATION	I DIV	" Cag. Pressure " Test Method
	VI. Well  VI. We  " Dat  " I hereby with and the knowledge Signature:  Printed nam  Title:  Date: 4	POD  350  Comple Spud Date  * Hole Si  It Test I  the New Oil  hoke Size  certify that the at the informand belief.  * Lessie	Data  or rules of the strong given a second control of the strong given give	ata  Ready Da  R	Division have to the be	ng Size  Test Date  Water  Secon complied est of my	Approved by: Title: Approval I	" Depth Length Gas OIL C	"The CONSERVA	ATION	I DIV	" Cag. Pressure " Test Method ISION
	VI. Well  VI. We  " Dat  " I hereby with and the knowledge Signature:  Printed nam  Title:  Date: 4	POD  350  Comple Spud Date  * Hole Si  It Test I  the New Oil  hoke Size  certify that the at the informand belief.  * Lessie	Data  or rules of the strong given a second control of the strong given give	Ready Date  " Ready Date  " Oil  " Oi	Division have to the best of t	ng Size  Test Date  Water  Secon complied est of my	Approved by: Title: Approval IN	Bas Depth  Length  OIL CORIGIN	"The CONSERVANAL SIGNED UISTRICT I	ATION BY CHE SUPERI	DIV	" Cag. Pressure " Test Method
	VI. Well  VI. We  " Dat  " I hereby with and the knowledge Signature:  Printed nam  Title:  Date: 4	POD  350  Comple Spud Date  * Hole Si  Ell Test I  the New Oil  hoke Size  certify that the information deticf.  Pessize  Testize  Testize  Testize  Size  S	Data  or rules of the strong given a second control of the strong given give	Ready Date  " Ready Date  " Ready Date  " Oil  " Oi	Division have to the best of t	ng Size  Test Date  Water  Secon complied est of my	Approved by: Title: Approval I	Bas Depth  Length  OIL CORIGIN	"The CONSERVANAL SIGNED UISTRICT I	ATION BY CHE SUPERI	DIV	" Cag. Pressure " Test Method ISION