District I PO Box 1986, Hobbs, NM 88241-1986

State of New Mexico

Energy, Minerals & Natural Resources Department

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

District []

PO Drawer DD, Artesia, NM 88211-0719

District III

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

Submit to Appropriate District Office 5 Copies

	K.III	DI-	<b></b>	 • • • • •	•	•	
Dist	ict (	V					

		27504-2148			T OWA DI	TO A NT	T) AIT	THORIZ	'ATTC	ON TO TRA	ANSPORT		
	RI	QUE'S'	r FO	RAL	LUWABI	LE AN	D AU	HORIZ		ON TO TRA	OGRID N	ber	
	 	Car	•		e and Address					(	)25575		
(ates I	Petrole uth Fou	rth St	reet	i crom						, 8	cason for Fling	Code	
Artesi	a, NM	88210								CO - effe	ective 2-	-23-95	
	M Vb					* 1	Pool Name				•	Pool Code	
• API Number 0 - 025-28657 Lovington Paddock							_					40660	
	operty Code					' Pr	operty Na	•••			'`	Well Number	
01273			Shi	pp Z1	[						<u> </u>	1	
	Surface	Locatio	n			<u> </u>		North/Sout	linel	Feet from the	East/West Eas	County	
or lot no.	Section	Township	R	ange	Lot.Ida	Feet from		l		2310	West	Lea	
С	27	16S		37E		660		Nor	en	2310	West		
11	Bottom					Feet from		North/Son	th line	Foot from the	East/West East	County	
L or lot mg.	Section	Towashi	PR	lange .	Lot Ida	Leer 1101					i		
				15 Gen	Connection De	l " C	-129 Peru	is Number	10	C-129 Effective I	Date 17 (	C-129 Expiration Date	
Lac Code	1	ing Method P		-		17	58:	2A			1.0	11 (45	
P 0:1 a	and Gas		orters										
Oil a		Transp	" Tru	asperter i			и РС	ac	31 O/G		POD ULSTR		
ogrii	D			d Addre								27 T16C_D37	
)15694	N P	avajo . O. D	Kell rawe	ning r 159	Company	26	676710		0	Unit C -	Section	27-T16S-R37F	
	. 1	rtesia	, NM	882	210					:			
<u></u>													
										÷			
_													
4	i i	Vatar											
V. Pro	duced V	Vater					<sup>™</sup> POD	ULSTR Loca	tion and	Description			
V. Pro	POD		Unit	C -	Section	27-T16			tion and	Description			
V. Pro	POD 50			С -	Section	27-T16			tion and	Description			
V. Pro 267675 V. Wel	POD		ata	C -		27-T16			tion and	Description  PBTD		<sup>27</sup> Perforations	
V. Pro 267675 V. Wel	POD 50 Il Comp		ata			27-T16	S-R37	E		и рвто			
V. Pro 267675 V. Wel	POD 50 Il Comp	letion D	ata	<sup>24</sup> Ready			S-R37	E	tion and	и рвто		<sup>29</sup> Perforations Sacks Cement	
V. Pro 267675 V. Wel	POD  O  Comp Spud Date	letion D	ata	<sup>24</sup> Ready	Date		S-R37	E		и рвто			
V. Pro 267675 V. Wel	POD  O  Comp Spud Date	letion D	ata	<sup>24</sup> Ready	Date		S-R37	E		и рвто	В		
V. Pro 267675 V. Wel	POD  O  Comp Spud Date	letion D	ata	<sup>24</sup> Ready	Date		S-R37	E		и рвто			
V. Pro 267675 V. Wel	POD  O  Comp Spud Date	letion D	ata	<sup>24</sup> Ready	Date		S-R37	E		и рвто	13		
V. Pro 267675 V. Wel	POD  OO  I Comp  Spud Date  " Hole S	letion D	ata	<sup>24</sup> Ready	Date		S-R37	E		и рвто		Sacks Cement	
V. Pro 267675 V. Wel	POD  O  Comp Spud Date	letion D	ata	<sup>24</sup> Ready	Date  Casing & Tu		S-R37	E	<sup>1</sup> Depth	и PBTD	Pressure		
V. Pro 267675 V. Wel	POD  OO  I Comp Spud Date  Hole S	letion D	ata	<sup>14</sup> Ready	Date  Casing & Tu	bing Size	S-R37	Tost (	Depth	" PBTD Set	Pressure	Sacks Cement  H Cag. Pressure	
V. Pro 267675 V. Wel	POD  OO  I Comp Spud Date  Hole S	letion D	Gas Dei	<sup>14</sup> Ready	Date  Casing & Tu	bing Size	S-R37	E	Depth	" PBTD Set		Sacks Cement	
V. Pro	POD  1 Comp  Spud Date  " Hole S  ell Test ate New Oil  Choke Size	Data	Gas Del	<sup>14</sup> Ready	Date  11 Casing & Tu	Test Date	" TD	Tost (	Depth	" PBTD Set	Pressure	Sacks Cement  H Cag. Pressure	
V. Pro	POD  1 Comp  Spud Date  * Hole S  ell Test ate New Oil	Data	Gas Deli	<sup>14</sup> Ready	Date  Casing & Tu  Con Division have	Test Date	"TD	" Test i	Depth cength	" PBTD Set	Pressure	Sacks Cement  ** Cag. Pressure  ** Test Method	
V. Pro 267675  VI. Wel  VI. We  "I hereby with and the	POD  10 Comp  Spud Date  "Hole S  "Hole S  chake Size  cerufy that the more	Data	Gas Deli	<sup>14</sup> Ready	Date  11 Casing & Tu	Test Date	"TD	Tost I	Depth cogth	" PBTD Set  " Tbg.	Pressure	Sacks Coment  ** Cag. Pressure  ** Test Method	
V. Pro 267675  VI. Wel  VI. We  "I hereby with and the	POD  10 Comp  Spud Date  "Hole S  "Hole S  cell Test  ate New Oil  Choke Size  cerufy that the more and belight.	Data	Gas Deli	<sup>14</sup> Ready	Date  Casing & Tu  Con Division have	Test Date	"TD	Tost I	Depth cough	" PBTD Set " Tbg. CONSERVA	Pressure	Sacks Coment  ** Cag. Pressure  ** Test Method	
VI. Wel  "I hereby with and the knowledge Signature:	POD  10 Comp  Spud Date  "Hole S  ell Test ate New Oil  Choke Size  y cerufy that the informer and belief."	Data  Data  Libe rules of the nation given	Gas Deli	<sup>14</sup> Ready	Date  Casing & Tu  Con Division have	Test Date	"TD	Tost I	Depth  cough  Dill Corig. S  Paul	" PBTD Set  " Tbg.	Pressure	Sacks Coment  ** Cag. Pressure  ** Test Method	
VI. Well "De "C" hereby with and the knowledge Signature: Printed na	POD  1 Comp  Spud Date  "Hole S  "Hole S  Choke Size  Cerufy that the informer and belief.  Ru	Data  Data  Libe rules of the nation given  sty K1	Gas Dell	Westery Date Conservate true and	Date  Casing & Tu  Con Division have	Test Date	P TD	Tost I	Depth  cough  Dill Corig. S  Paul	" PBTD Set  " Tog.  CONSERVA  ligned by  Kante	Pressure	Sacks Coment  ** Cag. Pressure  ** Test Method	
VI. Wel  "I hereby with and the knowledge Signature: Printed na Title:	POD  Spud Date  Hole S  Hole S  ell Test ate New Oil  Choke Size  certify that the informer and belief.  Ru  Pr	Data  Data  The rules of the ru	Gas Dell	ivery Dat	Date  Casing & Tu  Casing & Tu  On Division have complete to the	Test Date  Water  been compless of my	P TD	" Test I	Depth  cough  Dill Corig. S  Paul	" PBTD Set  " Tog. CONSERVA	Pressure	Sacks Coment  ** Cag. Pressure  ** Test Method	
VI. Wel  "I hereby with and the knowledge Signature: Printed na Title: Date: F	POD  Spud Date  Hole S  Hole S  Hole S  Choke Size  Certify that the informer and belief.  Ru  Pr  Feb. 23	Data  Data  Data  Sty K1  oducti , 1995	Gas Deli	ivery Dali	Date  Casing & Tu  Con Division have	Test Date  Water  been completed of my	P TD  App	Test I	Depth  cough  Dill Corig. S  Paul	" PBTD Set  " Tog.  CONSERVA  ligned by  Kante	Pressure	Sacks Coment  ** Cag. Pressure  ** Test Method	