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

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIV 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

7. Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

	DIVISION	
Pach	ieco	
A 07	7505	

1.	uiau, ,		Fe, NM 875		ΑТ	LOSTA	nrr		·					ENDED REP
		K	EQUE;	Onerotor	AL	LOWA	RLE /	IND AU	THOR	TASL	ION TO T			
ςr	ואָ אָר	Fsni	ırces,		i sistii(	c mia Addre	22						ID Num	
				e., Sui	te (	601				$\cap$		Reason (	2045	
			TX 79							M	l .		-	10/1/96
* /	API Nu	mber						¹ Pool Nam	<u> </u>	V	CII DIIC	T		
30-025-26143 Jalmat Tansil Yates								7 Rivers				* Pool Code 79240		
	roperty							Property Na	me	<del></del>	<del></del>		, A	/ell Number
			516		sso	n B							24	- Transce
			ocatio											
Ul or lot no.	Sectio	מא	Township 22S		- 1	ot.Idn	Feet fr	om the	North/Sou	th Line	Feet from the	East/W	est line	County
I	30			36E			1980		Sout	h	660	Eas	s∙t	Lea
			Iole Lo										<del></del>	
UL or lot no.	Section	on.	Township	Range	1	Lot Idn	Feet fr	om the	North/So	uth line	Feet from the	East/We	est line	County
12 Lse Code	l) n	<u> </u>												
F Lse Code	" Pro	oducin; P	g Method C	1	<b>as C</b> oi nkno	nnection Dat	e 15	C-129 Permi	t Number	н	C-129 Effective I	Date	" C-1	29 Expiration Da
	od C		`=o=o=o		nkno	own		·		<u> </u>				
I. Oil ar	iu G	as 1		rters 'Transporte	- 31			· · · · · · · · · · · · · · · · · · ·	······		ļ			
OGRID	iei			and Add		ne .		» POI	·	" O/G	2	POD UL		
022345	$\neg$	Tex	aco E	and P,	Inc	c.		2804771		G	Motor #2	and De	escriptio	n ——————
		P.	O. Box	4325			500	tootavitotion :	** Co. 45.05.55.		Meter #3 K 30 22S	36E		
				TX 772	10-4	4325								
12852			h Oil O. Box					2804769		. ]	B-2 Batte:	ry		
7.00				KS 6720	01						K 30 22S			
	****		···					San Carrier	Market C				<del></del>	
							2 17.2	March Control	Man Las Sa	-				
										200				
						-								
. Produc	ced V	Wate				· · · · · · · · · · · · · · · · · · ·								
		,, а	-1											
290477	OD 70	· · att		2 7- 64	<u> </u>			POD ULS	IR Location	and De	ende de			
280477	70	· · acc		·2 Batte	ery	к 30	22S 3	POD ULS	TR Location	and De	scription			
Well Co	ompl		B-	·2 Batte	ery	K 30	22S 3	POD ULS	IR Location	and De	scription			
280477	ompl		B-n Data	-2 Batte	ery		22S 3	Pop us						
Well Co	Ompl	letio	B-n Data		ery		<del></del>	EEDD ULS	IR Location		scription  **Perforation**	N15	»	DHC, DC,MC
Well Co	ompl	letio	B-n Data	Ready Date			" TD	EOD ULS	≥ PBTD					
Well Co	Ompl	letio	B-n Data	Ready Date			" TD	EDD ULS	≥ PBTD				» Sacks	
Well Co	Ompl	letio	B-n Data	Ready Date			" TD	EPOD ULS	≥ PBTD					
Well Co	Ompl	letio	B-n Data	Ready Date			" TD	POD ULS	≥ PBTD					
Well Co	Ompl	letio	B-n Data	Ready Date			" TD	EPOD ULS	≥ PBTD					
Well Co	Ompl Oate Hole Si	letio	B-n Data	Ready Date			" TD	POD ULS	≥ PBTD					
Well Co	Omploate Hole Si	letio	n Data	Ready Dale		g & Tubing :	T TD		<sup>™</sup> PBTD	pth Set	» Perforatio			
Well Co	Omploate Hole Si	letio	B-n Data	Ready Dale			T TD		≥ PBTD	pth Set			™ Sacks	
Well Co	Omploate  Hole Si est D	letio	n Data	Ready Date		g & Tubing !	TTD Size		™ PBTD  De	pth Set	" Perforation of the Perforation		™ Sacks	Cement
Well Co "Spud E "Spud E "Well To "Date New	Omploate  Hole Si est D	letio	n Data	Ready Date		g & Tubing :	TTD Size		<sup>™</sup> PBTD	pth Set	» Perforatio		* Sacks	Cement
Well Co "Spud E "Spud E "Date New "Choke Se	Omploate  Hole Si  est D  Oil	Data	n Data  " F  Gas Deli	Ready Date	Casin	g & Tubing :  "Test I	Size Date		™ PBTD  De	pth Set	" Perforation of the Perforation		* Sacks	Cement  Csg. Pressure
Well Co  Spud E  Well To  Under New  Choke Sierreby certify the and that the interest in the control of the con	Omploate  Hole Si  est [ Oil	Data	n Data  " F  Gas Deli	Ready Date	Casin	g & Tubing :  "Test I	Size Date		<sup>32</sup> PBTD <sup>33</sup> De  Test Length <sup>44</sup> Gas	pth Set	" Tbg. Press	ure	* Sacks	Cag. Pressure Test Method
Well Co  Spud E  Well To  Date New  "Choke Si ereby certify the and that the intricedge and belief	Omploate  Hole Si  est [ Oil	Data	n Data  " F  Gas Deli	Ready Date	Casin	g & Tubing :  "Test I	Size Date	- N	De PBTD  De Test Length	pth Set	" Perforation of the Perforation	ure	* Sacks	Cag. Pressure Test Method
Well Co "Spud E "Spud E "Date New "Choke Se "Choke Se "Erreby certify the and that the interpretation of the second control of the second certify the second certify the second certify the second certify the second certification of the second certificatio	Omploate  Hole Si  est D  Oil	Data Data Trules of give	B-n Data  " F Gas Del  " Gas Del  " Gas Del  " Gas Del  " Gas Del	Ready Date	Casin	g & Tubing :  "Test I	Size Date		" PBTD  " De  " Gas  OIL	pth Set	"Thg. Press "AOF SERVATIO	ure N DIV	"Sacks	Cag. Pressure Test Method
Well Co  Spud E  Spud E  Well To  The Date New  Choke Si  Terreby certify the and that the interpretation of the control of th	Omploate  Hole Si  est D  Oil  formatic	Data Data Sel	B-n Data  " F Gas Del  " Gas Del  " Gas Del  " Gas Del  " Gas Del	Ready Date	Casin	g & Tubing :  "Test I	Size Date	- N	" PBTD  " De  " Gas  OIL	pth Set	" Tbg. Press	ure N DIV	"Sacks	Cag. Pressure Test Method
Well Co  Spud E  Spud E  Well To  Date New  Choke Si  and that the inivicedge and belief accuracy  ed name: Ste	Omploate  Hole Si  est D  Oil  tree  hat the stormatic serve	Data Data Sel	B-n Data  " F Gas Del  " Gas Del  " Gas Del  " Gas Del  " Gas Del	Ready Date	Casin	g & Tubing :  "Test I	TTD  Size  Date  er	Approved by	" PBTD  " De  " Gas  OIL (	pth Set  CONS	* Thg. Press * AOF SERVATIO L SIGNED RY	ure N DIV	"Sacks	Cag. Pressure Test Method
Well Co  Spud E  Spud E  Well Te  "Choke Si  erreby certify the and that the interest certify the and believed and believed and believed and the second and	est Doil	Data Data Sellent	B-n Data  " F Gas Deli  " the Oil Co	ivery Date  Dil  Inservation Diruc and comp	Casing	y Test I  Water been control the best of r	Size  Date  er  omplied my	Approved by Title:	PBTD  De  Test Length  Gas  OIL  CR	pth Set  CONS	"Thg. Press "AOF SERVATIO	ure N DIV	"Sacks	Cag. Pressure Test Method
Well Co  Spud E  Spud E  Well Te  Choke Si  Choke Si  ereby certify the and that the interest certify the and believes the series of the serie	est Doil	Data Data Sellent	B-n Data  " F Gas Deli  " the Oil Co	ivery Date  Dil  Inservation Diruc and comp	Casing	y Test I  Water been control the best of r	Size  Date  er  omplied my	Approved by Title:	PBTD  De  Test Length  Gas  OIL  CE:	pth Set  CONS  GIGINA  BI  SEP	"Tog. Press "AOF SERVATIO L SIGNED RY STRICT I SUPI	N DIV	"Sacks "Sacks	Cag. Pressure Test Method
Well Co  Spud E  Spud E  Well To  Under New  "Choke Si  erreby certify the and that the interest certify the and believed and believed to the server of the	est Doil	Data Data Sellent	B-n Data  " F Gas Deli  " the Oil Co	ivery Date  Dil  Phone: (9)	Casing ivision iolete to	y Test I  Water been control the best of r	TD Size  Date  er  omplied my  61	Approved by Title:	Test Length  Gas  OIL  OR	Pth Set  CONS  GIGINA  BI  SEP	"Thg. Press "AOF SERVATIO L SIGNED RY 6TRICE I SUP!	N DIV	/ISIO	Cag. Pressure Test Method

ORIGINAL

120/111

