District I PO Box 1980, Hobbs, NM 88241-1980 District 11

PO Drawer DD, Artesia, NM 88211-0719

District III

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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

			•	ame and Add	rest				' OGRID No	mber	
		oleum In r St., S		_ ^				· · · · · · · · · · · · · · · · · · ·	0962	~***	
		h, TX 7		- A					Reason for FU	ng Code	
	API Numb	·						CC) 		
30 - 0 25		-	' Pool Name Blinebry							' Pool Code 06660	
	roperty Co		Property Name							Well Number	
			W. M.	Rinewal	t					2	
		Location	ו					· · · · · · · · · · · · · · · · · · · 	<u>-</u>		
N or lot no.	Section	Township	Range	Lot.ldn	Feet from the	1	outh Line		East/West line		
<u> </u>	04	<u> 22S</u>	37E	E	1874	Nor	th	750	West	LEA	
JL or lot so.	_	Hole Lo		T : : : : :					·		
JL OF HOLEG.	Secuos	Township	Range	Lot Ida	Feet from the	North/	South line	Feet from the	Fast/West line	County	
Lee Code	13 Produ	ting Method C	ode "Gas	Connection D	ate 15 C-129 P	ermit Numbe		C-129 Effective I	<u> </u>	C-129 Expiration D	
P			1	2 5				C-127 EXIGUTE I	, ale	,-147 Expiration D	
. Oil a	nd Gas	Transpor	ters	<u></u>	 _	-				······································	
			Transporter		36	³⁴ POD ³¹ O/G		2 POD ULSTR Location		ocation	
		wide One	and Addre					-	and Descript	lon	
018037	P	ride Ope .O. Box	2436		We will be a second	a a a go a lagarando	0				
a a sao b va	A Konsula	<u>bilene,</u>	TX 7960		Nich Kathang, a.						
024650	1 1	arren Pe . O. Box		CO.			G				
in court		ulsa, Ok			Surface Surface Confidence, 2014			•			
							S. Suide				
and the second of the second					tid selliesse se.	endelle state en		· · · · · · · · · · · · · · · · · · ·			
q [°] (*en. γ	7				A. 10. 10	w sowedonii	Saturation .				
Produ	ced Wa	iter		 		17.					
Plodd		ilei			[™] POD 1	ULSTR Locat	lon and De	ed-do-	·		
						JEST RESCEN		ripus.			
											
		ion Data		· · · · · · · · · · · · · · · · · · ·		n ID		" PBTD	- I	1º Perforations	
Well C		ion Data	24 Ready Da	le	n TD	1		1010	1	' Perforations	
¹³ Spuc	d Date	ion Data	•							' Perforations	
¹¹ Spuc		ion Data	•	te		n	Depth Set			Perforations Cement	
¹¹ Spuc	d Date	ion Data	•			lu lu	Depth Set				
¹¹ Spuc	d Date	ion Data	•			li li	Depth Set				
¹¹ Spuc	d Date	ion Data	•			ı,	Depth Set				
¹ Spuc	d Date		•			11	Depth Set				
Spec	d Date ' Hole Stee	ta	" C	asing & Tubin	g Size				¹⁰ Sack	s Cement	
¹³ Space	d Date ' Hole Stee		" C	asing & Tubin		n Test Lea		M Tbg. Press	¹⁰ Sack		
Spec	d Date ' Hole Stac Test Da	ta	" Cr	asing & Tubin	g Size	n Test Lea		M Tbg. Press	³⁵ Sack	s Cement ** Cag. Pressure	
Well T	d Date ' Hole Stac Test Da	ta M Gas Del	" Cr	asing & Tubin	g Size				³⁵ Sack	s Cement	
Well T Date New	d Date ' Hole Size ' Hole Size Test Da w Oil Size that the rule	ta M Gas Del " (Dil Disservation Div	asing & Tubin	t Date	" Test Len	gth	" Tbg. Press	23 Sack	" Cag. Pressure " Test Method	
Well T Bate New Choke S creby certify and that the integer and bel	Test Da	ta Gas Del	Dil Disservation Div	asing & Tubin	t Date t Date complied f my	Test Len Gas OII	cons	" Tog. Press " AOF	ure N DIVISI	" Cag. Pressure " Test Method	
Well T Bate New Choke S creby certify and that the integer and bel	Test Da	ta M Gas Del " (Dil Disservation Div	asing & Tubin	t Date t Date complied f my	Test Lea Gas OII	CONS	* Tog. Press * AOF SERVATIO	ure N DIVISION	" Cag. Pressure " Test Method	
Well T Date New Choke S ereby certify and that the in- cledge and bel thure:	Test Da	ta M Gas Del " (Dil Divery Date Oil Complete	asing & Tubin	t Date t Date complied f my	Test Lea Gas OII	CONS	" Tog. Press " AOF	ure N DIVISION	" Cag. Pressure " Test Method	
Well T Bate New Choke S creby certify and that the integrand belieure:	Test Da w Oil that the rule information lief.	M Gas Del	very Date Dil maservation Div	asing & Tubin	t Date t Date complied f my Approve	Test Lea Gas OII od b9:RIGIN	CONS	* Tbg. Press * AOF SERVATIO ED BY JERRY I SUPERVISO	ure N DIVISION	" Cag. Pressure " Test Method	
Well T Date New Choke S Choke S dreeby certify and that the indege and believer.	Test Da w Oil that the rule information lief.	M Gas Del	ivery Date Discovery	asing & Tubin	t Date t Date complied f my Approve Title: Approve	Test Lea Gas OII od b9:RIGIN	CONS	* Tog. Press * AOF SERVATIO	ure N DIVISION	" Cag. Pressure " Test Method	



APR 20 1994

OPPIOE