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

State of New Mexico
Minerals & Natural Resources Department

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

Submit to Appropriate District Office 5 Copies

District II NO Drawer DD, Artesia, NM 88211-6719 District III

OIL CONSERVATION DIVISION PO Box 2088

	RE	QUEST I	<u>FOR</u> AI	LOWAB	LE AND	AUTH (ORIZAT	ION TO TR				
				e and Address					'' OGRII 151416	Numb		
		Ranch, Ltd. Suite 1900						ļ	Reason for		Code	
		79701-5110	6						NW	rrung	Code	
4 A	PI Number				¹ Po	ol Name		<u>l</u>		6 1	Pool Code	
0 - 0 15-21647 Indian Basin (Strawn)										79035		
' Property Code			Property Name Mobil "10" Federal					* Well Number				
	Surface I								1			
o r lot no. M	Section 10	Township 21	Range 24	Lot.Idn	Feet from the 380		th/South Line South	Feet from the	East/We Wes		County Eddy	
		Hole Locat			300						Ludy	
or lot no.		Township	Range	Lot Ida	Feet from	he No	rth/South line	Feet from the	East/We	et line	County	
		Ī				İ			1			
Lee Code	¹³ Producin	g Method Code	¹⁴ Gas	Connection Date 7/2/96	e ¹⁴ C-1	29 Permit Nu	mber	14 C-129 Effective	Date	" C-	129 Expiration De	
Oil a	L	Fransporte	TC.	.,2,,0								
Transpo			ransporter l	Name		²⁶ POD	31 O/G	1	" POD UI	STR L	ocation	
ogrin		and Address					and Description					
P		. O. BOX 139				766	7669 0 same as surface location			cation		
A		Artesia, NM 88210-015										
							7670 G same as surface location			ion		
		dland, TX	79701-	5116								
										310		
								رىن ا		⇒U V		
**************************************				<u> </u>				88	JUL 1	1 1)OC	
	(48) (18) (48)				1,000				JUL I	1 6	330	
. Prod	luced Wa				***************************************				(A) (A)			
		iter						١١٥	<u>, CO</u>	M.	DIV.	
1817	67/	sa	me as su	rface locat		POD ULSTF	Location and	Description	. CO Dis	IN. T. 2		
2 <u>817</u> Well	67/ Complet				tion		Location and		DIS	IN. 37. 2	2	
\ <u>\S\7</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	67/	sa tion Data	me as su Ready I		tion	POD ULSTI " TD 70'	R Location and	Description ** PBTD 9408'	DIS			
1 <u>817</u> Well	67/ Complet	sa tion Data	²² Ready I 4/96	Pate	tion 94	" TD		» PBTD 9408'	DIS	8744	" Perforations ' - 8752'	
\ <u>\S\7</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	POD 67/ Complete pud Date "Hole Size	sa tion Data	²⁴ Ready I 4/96		tion 94	" TD	Location and Depth	» PBTD 9408'	DIS 530 s	8744	" Perforations	
Well # s	POD 67/ Complete Spud Date "Hole Size	sa tion Data	²⁴ Ready I 4/96	Pate Casing & Tubi	tion 94	" TD	³² Depth	» PBTD 9408'		8744 33 Sa	" Perforations ' - 8752'	
Well "s 6/1/96	POD 67/ Complete pud Date "Hole Size	sa tion Data	²⁴ Ready I 4/96	Casing & Tubi	tion 94	" TD	336 1	» PBTD 9408'	530	8744 33 Sa SX	"Perforations - 8752	
Well "s 6/1/96 17-1/2	POD 67/ Complete pud Date "Hole Size	sa tion Data	²⁴ Ready I 4/96	Casing & Tubi 13-3/8" 8-5/8"	tion 94	" TD	" Depth 336' 3001'	» PBTD 9408'	530 8	8744 33 Sa SX	"Perforations ' - 8752'	
Well "s 6/1/96 17-1/2 12-1/4 7-7/8'	POD 67/ Completion Date ** Hole Size 2" +"	sa tion Data 6/1	²⁴ Ready I 4/96	Casing & Tubi 13-3/8" 8-5/8"	tion 94	" TD	" Depth 336' 3001'	» PBTD 9408'	530 8	8744 33 Sa SX	" Perforations ' - 8752'	
Well "s 6/1/96 17-1/2 12-1/4 7-7/8'	POD 67/ Complete pud Date "Hole Size	sa tion Data 6/1 ata **Gas De	³⁴ Ready I 4/96 ³¹ livery Date	Casing & Tubi 13-3/8" 8-5/8" 4-1/2"	94 ng Size	70'	" Depth 336' 3001'	" PBTD 94081 Set	530 8	8744 33 Sa SX	" Perforations ' - 8752' cks Cement 8-16-9 ccomp	
Well "s 6/1/96 17-1/2 12-1/4 7-7/8' I. Wel	Complete Pour Date "Hole Size "Hole Size "Hole Size "Hole Size "Hole Size "Hole Size	sation Data 6/1 ata "Gas De 7/2/9	²⁴ Ready I 4/96 ³¹ Silvery Date	Casing & Tubi 13-3/8" 8-5/8" 4-1/2" **T 7/4/	94 ng Size est Date 96	" TD 70'	³³ Depth 336' 3001' 9470'	" PBTD 94081 Set	530 s 1379 s 900 s	8744 33 Sa SX	"Perforations - 8752 cks Cement 8-16-9 ccomp "Cog. Pressur 0	
Well "s 6/1/96 17-1/2 12-1/4 7-7/8'	POD 67/ Completion Date ** Hole Size 2" +"	sation Data 6/1 ata "Gas De 7/2/9	¹⁴ Ready I 4/96 ³¹ livery Date	Casing & Tubi 13-3/8" 8-5/8" 4-1/2" **T 7/4/	94 ng Size	70'	336' 3001' 9470'	" PBTD 94081 Set	530 : 1379 : 900 : Pressure	8744 33 Sa SX	"Perforations - 8752 cks Cement 8-16-9 ccamp "Cog. Pressur 0	
Well "s 6/1/96 17-1/2 12-1/4 7-7/8' I. Wel "Date "Cho 3/4" I hereby ce ith and that nowledge an ignature:	POD 67/ Complete Poud Date Hole Size 1 Test D New Oil New Oil che Size rtify that the rest information of belief. Coll	ata Sa 6/1 6/1 7/2/9	livery Date Oil Conservation true and con	Casing & Tubi 13-3/8" 8-5/8" 4-1/2" **T 7/4/ Division have be	est Date 96 Water 0	70'	Depth 336' 3001' 9470' Fest Length Gas 187 OIL C	" PBTD 9408! Set	530 3 1379 3 900 3	8744 SS	"Perforations - 8752' cks Cement - 8752' cks Cement - 8-16-9 Cose. Pressur 0 "Test Method F	
Well "s 6/1/96 17-1/2 12-1/4 7-7/8' I. Well "Date "Che 3/4" I hereby ce ith and that nowledge an ignature:	POD 67/ Complete pud Date "Hole Size 2" 4" I Test D New Oil New Oil oke Size the information belief. Carl W	ata A Gas De 7/2/9 Jules of the Oil Con given above in W. Brown Brown	Neady I 4/96 31 livery Date 6 Oil Conservation true and con	Casing & Tubi 13-3/8" 8-5/8" 4-1/2" **T 7/4/ Division have be	est Date 96 Water 0	Approved by	Depth 336' 3001' 9470' Fest Length Gas 187 OIL C	PBTD 9408' Set Tog. 1 215 " A 19 ONSERVATIONAL SIGN STRICT II SUI	530 : 1379 : 900 : 900 :	8744 "Sa sx sx SX SX SX	"Perforations - 8752' cks Cement - 8752' cks Cement - 8-16-9 Cose. Pressur 0 "Test Method F	
Well Well 17-1/2 12-1/4 7-7/8' I. Wel Date Che 3/4" I bereby ce ith and that nowledge an ignature: rinted name	POD 67/ Complete pud Date "Hole Size 2" 4" I Test D New Oil New Oil oke Size the information belief. Carl W	ata M Gas De 7/2/9 Jules of the Oil Con given above is	livery Date Oil Conservation true and con	Casing & Tubi 13-3/8" 8-5/8" 4-1/2" **T 7/4/ Division have be	est Date 96 Water 0 cea complied at of my	Approved by	Depth 336' 3001' 9470' Fest Length Gas 187 OIL C	PBTD 9408' Set Tog. 1 215 " A 19 ONSERVATIONAL SIGN STRICT II SUI	530 3 1379 3 900 3	8744 "Sa sx sx SX SX SX	"Perforations - 8752 cks Cement - 8752 ** Cement - 8-16-9 ** Cag. Pressur 0 ** Test Method F	