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

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

20 Drawer DD, Artesia, NM 88211-0719 District III

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

g 2068, Sal		2504 200 0								
	nta Fe, NM E RE	QUEST :	FOR AL	LOWAB	LE AND	AUTHORI	ZATIO	ON TO TR	ANSPORT	
				and Address					10GRID Number 010179	er
		. Yates	Company	•			_		Reason for Filing	Code
	.O. Box oswell,		8202				4			ch 1, 1996
	·	11.11.			1 Paul	Name	W	00, 011		Pool Code
	II Number ーへなせ	٤١	(0	- B.	· · · · · · · · · · · · · · · · · · ·	,	1 Exel	`	65	350
-025-28481			Low	' Proper	ty Name	<u> </u>		' Well Number		
	12994		Joins	ra P	Dr Orjui	bat E	lesses		井人	1
	Surface l		2	, 0	,					
or lot no.	Section	Township	Hange	lot.ida	Feet from the			Feet from the	East/West line	County
0	3	185	32E		1900	Sou	411	1650	tap3	hea
	·	Hole Loca		Let Ida	Feet from th	e North/S	outh line	Feet from the	East West line	County
, or lot no.	Section	Township	Range	1300 1010	rection of			* (24),142		
Lee Code	13 Product	ng Method Co	de l'Gas	Conuccion D	16 16 C-125	l'ernit Number	'	C-129 Effective	Date "C	-129 Espiration Date
F	1	> .								
Oil a	ınd Gas	Transpor						·		
Transpo OGRII		ij	Transporter i			¹⁴ POD	" O/G		POD ULSTR L and Descript	
	Sci	rlock P	ermian	Corp.	27	07710	0	6		
20445	35	l4 Lovin	gton Hi	ghway	N. S. S. S.	\$ 10 15 71 % (C) 10 1	8000	Sec. 37	T185, R33	€
Same and	Hol	obs, N.M	. 8824	0			A15	1		
					N. S.	LET LE L'EXTREME	1000000000			•
11.	1		· · · · · · · · · · · · · · · · · · ·							
									٠,	
Section in	14.5									
14.15 m/s/2007	23K#846678K(-3									
in is eximil	10000001100		<u> </u>						· · · · · · · · · · · · · · · · · · ·	
ional animal anno maior mai										
12. 19.		'aler								
	duced W	aler				of RTZ IU GOY				
V. Pro	duced W									
V. Prod	duced W	ater		Date	ja					3) Perforations
/. Prod	duced W		a " Ready	Date	ja	POD ULSTR LA		Description		3º Perforations
V. Prod	duced W	etion Dat	14 Ready	Date Casing & To	14	POD ULSTR LA		I Description	u s	³⁷ Perforations Sacks Cement
/. Prod	duced W " POD 1 Comple Spud Date	etion Dat	14 Ready		14	POD ULSTR LA	ration and	I Description	u 5	
/. Prod	duced W " POD 1 Comple Spud Date	etion Dat	14 Ready		14	POD ULSTR LA	ration and	I Description	u 5	
7. Pro	duced W " POD 1 Comple Spud Date	etion Dat	14 Ready		14	POD ULSTR LA	ration and	I Description	u s	
. Pro	duced W " POD 1 Comple Spud Date	etion Dat	14 Ready		14	POD ULSTR LA	ration and	I Description	u s	
. Well	duced W " POD 1 Comple Spud Date	etion Dat	14 Ready		14	POD ULSTR LA	ration and	I Description	u 5	
V. Prod	duced W POD Comple Spud Date	Data	14 Ready	Casing & To	14	TID	ration and	PBTI)	. Pressure	Sacks Cement
VI. We	duced W POD Comple Spud Date Hole Si	Data	" Ready	Casing & To	ubing Size	"TD	" Depth	PBTI) Set	. Pressure	P Cag. Pressure
VI. We	duced W POD Comple Spud Date Hole Si	Data	" Ready	Casing & To	ubing Size	"TD	" Depth	PBTI) Set		P Cag. Pressure
VI. Well	duced W POD Comple Spud Date Hole Si Hole Si	Data	Delivery Dat	Casing & To	ubing Size Test Date 41 Water	"TD	" Depth	PBTI) Set	. Pressure	
VI. Well	duced W POD 1 Comple Spud Date 2 Hule Si 2 Hule Si 2 thoke Size certify that the	Data	Delivery Dat	Casing & To	ubing Size Test Date 4 Water	"TD	" Depth Length	" PBTI) Set	. Pressure	** Cag. Pressure
VI. Well "I hereby with and the knowledge	duced W POD 1 Comple Spud Date 2 Hule Si 2 Hule Si 2 thoke Size certify that the	Data Gas c rules of the C	Delivery Dat	Casing & To	ubing Size Test Date 4 Water	"TD	" Depth Length	" PBTD Set CONSERVA	ATION DIV	" Cag. Pressur
/I. Well /I. We	duced W POD Comple Spud Date Hule Si Hule Si thoke Size certify that the informand belief.	Data Gas c rules of the C	Delivery Dat	Casing & To	ubing Size Test Date 4 Water	TOD ULSTR Lo	" Depth Length	" PBTD Set CONSERVA	ATION DIV	" Cog. Pressur " Test Method
/I. Well /I. We # 1 hereby with and the knowledge Signature: Printed name	duced W POD Comple Spud Date Hole Si Hole Si thoke Size certify that the informs and belief.	Data Gas c rules of the C	Delivery Dat	Casing & To	ubing Size Test Date 4 Water	Approved by:	Depth Length OIL C	PBTD Set CONSERVA HAL SIGNED I	ATION DIV	" Cog. Pressur " Test Method
/I. Well /I. We	duced W POD I Comple Spud Date Hule Si Hule Si Lite New Oil Chuke Size certify that the informand belief.	Data Data Gas c rules of the Contion given abor	Delivery Dat "Oil Oil Conservations is true and shallyst	on Division have complete to the	Test Date Test Date Water re been complied a best of my	TOD ULSTR Lo	Depth Length OIL C	PBTD Set CONSERVA HAL SIGNED I	ATION DIV	" Cog. Pressur " Test Method
VI. Well If thereby with and the knowledge Signature: Printed name Title: Date:	duced W POD I Comple Spud Date Hule Si Hule Si Hule Si Certify that the information belief. Proceedings of the Si Proceedings of t	Data Data Data Figure and the Canada given about the Canada given ab	"Oil Oil Conservation to is true and the strue and the str	on Division have complete to the	Test Date Test Date Water re been complied a best of my	Approved by: Tide: Approval Date:	Depth Length OIL C	PBTD Set CONSERVA HAL SIGNED II DISTRICT + S	ATION DIV	" Cag. Pressur