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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back ffice

District II PO Drawer DD, Artesia, NM 88211-0719

• •	 
	5 Copies

1000 Pla P				OIL CON	PO	Box 2088	ן עוט. טועו.	SION	Sun	unit to A	phrob	riate District (	
District IV		c, NM 87410		Santa	Fe, I	NM 8750	) 14-208:	8		_	٦.,	5 ( (Exinch per	
PO Box 2088, Sami [_			r for	ALI OWA	RIF	ANDAI	TTUA	DIZAT	TON TO T	ــا		IENDED REI	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Operator a	same and Addre	33	AND A	JIHO	RIZAI	TON 10 1				
Universa	al Re	sources	Corpor	ation					72	OGRID Number			
1331 17t	h St	reet, Su	ite 300	C					Reason for Filing Code				
Denver,	CO 80	)202						4	CH (effe			=	
	Number			·····		¹ Pool Nam	ie .	V	on (erre	crive		1/90) Pool Code	
<b>30 - 0</b> 25-30			MALJAN	MALJAMAR GRAYBURG SAN ANDRES							43329		
<sup>†</sup> Prope	rty Code	_				' Property Na	me				•,	Vell Number	
15941		515		State 35							006		
		Location						<del></del>					
[	ction	Township	Range	Lot.ldn	1	from the	North/S	outh Line	Feet from the	East/W	est line	County	
<u>-</u>	35	178	33E		9	90		S	1980	W		Lea	
DUI		Hole Loca		·									
/Lorkotao. Se	ction	Township	Range	Lot Ida	Feet	from the	North/S	outh line	Feet from the	East/We	st line	County	
Lee Code 13	Producis	ng Method Cod	1 11 6-	Connection Dat	Ц								
	P	ig mediod Coo	C.	Connection Det		C-129 Permi	t Number	"	C-129 Effective I	Date	" C-	129 Expiration De	
. Oil and	Gas	Transporte											
Transporter			ranaporter i	Name		" POE	<del></del>	N Over I				· · · · · · · · · · · · · · · · · · ·	
OGRID		····	and Addres	1.0			<u></u>	" O/G	2	POD UL	STR Lo scriptio		
022628	Tex	as New Nox 60	lexico	Pipeline	Co.	2544710		0			<u> </u>		
		Angelo,		906									
009171	Phi	Ilips Pe		m Co.6P	'm	2544730	i vili sittisi						
	404	4 Penbro	ook	Gas		2344730		G					
	0de	ssa, TX	79762	Cort	<u>م</u>	TORONO TORON		A. sesse					
	]			,								· · · · · · · · · · · · · · · · · · ·	
··							7 h						
				<del></del>	7	in the transferred medicals	- xhorizonani de	Maria		<del></del>			
Produced	Wat					and the same	a servasi k	Secretario de la constanción d					
POD	watt	<u> </u>											
2544750						" POD ULST	IR Locatio	on and Des	cription				
Well Com	pletic	n Data	<del></del>								· · · · · ·		
TO CLI CUIII			Ready Date			" TD	<del></del>		11 22				
B Spud Dat	e	,	0/00/00						" РВТО				
	4	ł	/16/89		/, 2	501	l			- 1	" F	erforations	
Spud Dat		ł	/16/89 " C.	sing & Tubine		501	40		·				
<sup>3</sup> Spad Dat 10/03/89		ł		sing & Tubing		50'	n D	epth Set		23	Sacks (		
<sup>3</sup> Spad Dat 10/03/89		ł		sing & Tubing :		350'	n D			33			
<sup>3</sup> Spad Dat 10/03/89		ł		aing & Tubing :		350'	n D			33			
<sup>3</sup> Spad Dat 10/03/89		ł		sing & Tubing :		350'	n D			33			
II Spud Dat 10/03/89  Hole	: Size	10		sing & Tubing :		3501	" D			3			
II Spud Dat 10/03/89  Hole	: Size	10	<sup>31</sup> Ca		Size			repth Set					
10/03/89 Hole	: Size	10	<sup>31</sup> Ca	sing & Tubing S	Size		u D	repth Set	™ Tbg. Pressi		Sacks (		
10/03/89 Hole	: Size	10	<sup>31</sup> Ca	h Test E	Size Oate		Fat Lengt	repth Set	" Tbg. Pressi		Sacks (	Cag. Pressure	
Well Test	: Size	10  M Gas Deliver	<sup>31</sup> Ca		Size Oate			repth Set			Sacks (	Cement	
Well Test  Date New Oil  "Choke Size	Data Data	M Gas Deliver	ry Date	h Test E	Size Date		Fat Lengt	repth Set	" Tbg. Pressi		Sacks (	Cag. Pressure	
Well Test  " Choke Size  Technique of the control o	Data Data	M Gas Deliver	ry Date	h Test E	Size Date		Fest Lengt	h	" Tbg. Press:	ure	Sacks (	Cag. Pressure Test Method	
Well Test  Date New Oil  "Choke Size  The control of the control o	Data Data	M Gas Deliver	ry Date	h Test E	Size Date		Gas OIL	b CONS	" Tbg. Pressi	N DIV	Sacks (	Cag. Pressure Test Method	
Well Test  Mell Test  Choke Size  The Choke Si	Data Data the rules (salion give	M Gas Deliver  1 Oil  of the Oil Consect above is true	ry Date	h Test E	Size Date	Approved by:	Gas OIL	b CONS	" Tbg. Pressi	N DIV	Sacks (	Cag. Pressure Test Method	
Well Test  Mell Test  Choke Size  The Choke Si	Data Data the rules (salion (iv.))	M Gas Deliver  1 Oil  of the Oil Consect above is true	ry Date	h Test E	Size Date	Approved by:	Gas OIL	b CONS	" Tog. Pressi " AOF  ERVATIO SIGNED BY WINK	N DIV	Sacks (	Cag. Pressure Test Method	
Well Test  Well Test  Date New Oil  Choke Size  ereby certify that the inform ledge and belief.  hare:  J.R  General	Data Data the rules (salion (iv.))	M Gas Deliver  1 Oil  of the Oil Consect above is true  NES	ry Date  crystion Divise and complet	Test E  Water  Sion have been concepted to the best of r	Oate er omplied	Approved by:	Gas OIL	CONS	" Tog. Pressi " AOF  ERVATIO SIGNED BY WINK	N DIV	Sacks (	Cag. Pressure Test Method	
Well Test  Well Test  Date New Oil  Choke Size  Choke Size  Choke Size  The control of the information of the control of the c	Data Data be rules calion siv	M Gas Deliver  1 Oil  of the Oil Consect above is true  NES	ry Date  ervation Divise and complete	Test E  Water  Sion have been concerned to the best of r	Onte er omplied my	Approved by: Title: Approval Date	Gas OIL	CONS	" Tog. Pressi " AOF  ERVATIO SIGNED BY WINK	N DIV	Sacks (	Cag. Pressure Test Method	
Well Test  Well Test  Date New Oil  Choke Size  The Choke Size	Data Data Data Data Data Data Data Data	M Gas Deliver  1 Oil  of the Oil Consect above is true  NES  ger  Ph	ry Date  ry Date  ry Date  ry Date  ry Date  ry Date  ry Date	Water Sion have been colle to the best of r	Onte er omplied my	Approved by: Title: Approval Date	Gas OIL	CONS	" Tog. Pressi " AOF  ERVATIO SIGNED BY WINK	N DIV	Sacks (	Cag. Pressure Test Method	
Well Test  Well Test  Well Test  Date New Oil  Choke Size  The	Data Data be rules of alicon siv	M Gas Deliver  1 Oil  of the Oil Consect above is true  NES  ger  Ph	ry Date  ry Date  ry Date  ry Date  ry Date  ry Date  ry Date	Water Sion have been colle to the best of r	Onte er omplied my	Approved by: Title: Approval Date	Gas OIL	CONS	" Tog. Pressi " AOF  ERVATIO SIGNED BY WINK	N DIV	Sacks (	Cag. Pressure Test Method	