District I PO 8ex 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

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

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

Previous Operator Signature

OIL CONSERVATION DIVISION

Office pies

ORT

	Aztec, NM 8741	0	Sar	nta Fe N	JM 2751	8	0				
District IV PO Box 2088, Santa Fe	e. NM 87504.20	es	Oar	nta Fe, N	101 6730	J4-2U8:	0			☐ AM	IENDED I
I.		ST FOR	ALLOV	VABLE .	AND A	UTHO	RIZAT	ΠΟΝ ΤΟ	TRA		
CACE EN		Operator	r name and A	ddress						OGRID Num	
P.O. DR	ERGY CO AWER 30	MPANY 68						200	54		
MIDLAND			2						¹ Res	son for Filing	Code
^ API Nug	uber							NW			
30-0 25-33146		'Pool Name NORTH VACUUM (ABO)					* Pool Code				
Property Code		* Property Name						61760			
9867		NV	ANU								Voll Number
II. 10 Surfa	ce Locatio	n									94
Ul or lot no. Section	Township	Range	Lot.lda	Feet fr	om the	North/S	outh Line	Feet from the	Ea	st/West line	Coun
"G" 2	17S	34E		198	80	NOR!	ГН	1980	E	AST	LEA
" Bottor	m Hole Lo					*		<u> </u>			
UL or lot no. Section	Township	Range	Lot Idn	Feet fr	rom the	North/S	outh line	Feet from the	Eas	t/West line	Coup
" Lee Code " Proc	iucing Method (5-1-1-10-0			*. *						
5	P	17	Connection	Dole	C-129 Perm	it Number	'	C-129 Effective	e Date	" C-1	29 Expiration
II. Oil and Ga	s Transpo	rters	18/4	<u> </u>							
11 Transporter		Transporter	r Name		²¹ POI		21 O/G	-			
OGRID	and Address				10b 1.0/G		- 0/6			ULSTR Loc	
015126	IPELINE CO.			2236110		0	UL: "N	", 5	Sec: 2		
								T-17-S	, R-	-34-E	
009171	GPM GAS	CORPO	RATION								
009171 GPM GAS CORPORATION					2235930 G			UL: "N", Sec: 2 T-17-S, R-34-E			
1								1 17-5	, R-	-34-E	
and to supplied the								1 17-5	, R-	-34-E	
			* · · · · · · · · · · · · · · · · · · ·						, R-	-34-E	
								1 17-5	, к-	-34-E	
								1 17-5	, к-	-34-E	
7. Produced W	/ater							1 17-5	, K-	· 34-E	
******************	/ater				POD ULS	IR Location			, K-	· 34-E	
7. Produced W 3 Pop 2236150	UL:	"N",	Sec: 2	2, T-17	PODULS	TR Locatio	a and Des		, K-	-34-E	
7. Produced W FOD 2236150 Well Comple	UL:	"N",	Sec: 2	2, T-17	PODULS	TR Location—34—E	a and Dea		, K-	-34-E	
Produced W POD 2236150 Well Comple	UL:	24 Ready Da		2, T-17	PODULS'-S, R	IR Locatio	a and De	cription	, K-		
Produced W POD 2236150 Well Comple Spud Date 10-29-95	UL:	²⁴ Ready Da −7−95	nte	8811	"TD	-34-E		eription PBTD	, K-	n Pe	erforations
Produced W "POD 2236150 Well Comple "Spud Date 10-29-95 "Hole Size	UL:	^м Ready Da -7-95	asing & Tubi	8811	"TD	-34-E		cription	, к-	** P* 8656	'-8723
Produced W POD 2236150 Well Comple Spud Date 10-29-95 Hole Size 17-1/2"	UL:	²⁴ Ready Da −7−95	asing & Tubi	8811	"TD	-34-E	8765.	eription PBTD		" Pe 8656 " Sacks C	'-8723
Produced W "POD 2236150 Well Comple "Spud Date 10-29-95 "Hole Size	UL:	^м Ready Da -7-95	asing & Tubi	8811	"TD KB	-34-E	8765.	eription PBTD	40	** Pe 8656 ** Sacks C	' -8723
Produced W POD 2236150 Well Comple Spud Date 10-29-95 Hole Size 17-1/2"	UL:	" Ready Da -7-95 " c 13-3	asing & Tubi	8811	"TD KB	-34-E	8765.	eription PBTD	40	" Pe 8656 " Sacks C 0 sxs 0 sxs	'-8723
7. Produced W "POD 2236150 Well Comple "Spud Date 10-29-95 "Hole Size 17-1/2" 11" 7-7/8"	UL:	²⁴ Ready Da -7-95 ²⁴ C 13-3, 8-5/8	asing & Tubi	8811	"TD KB	-34-E	8765.	eription PBTD	40	** Pe 8656 ** Sacks C	' -8723
7. Produced W "POD 2236150 Well Comple "Spud Date 10-29-95 "Hole Size 17-1/2" 11" 7-7/8"	UL:	** Ready Da -7-95 ** c 13-3, 8-5/8 4-1/2	asing & Tubi / 8 " 8 "	8811 8812	"TD KB	-34-E	8765.	eription PBTD	40	" Pe 8656 " Sacks C 0 sxs 0 sxs	' -8723
V. Produced W "POD 2236150 Well Comple "Spud Date 10-29-95 "Hole Size 17-1/2" 11" 7-7/8" Well Test Date "Date New Oil	UL:	** Ready Da -7-95 ** c 13-3, 8-5/8 4-1/2	** Te	8811 ing Size	"TD KB	-34-E	8765.	eription PBTD	40	8656 Sacks C 0 SXS 0 SXS	* -8723
7. Produced W "POD 2236150 Well Comple "Spud Date 10-29-95 "Hole Size 17-1/2" 11" 7-7/8" Well Test Date "Date New Oil 12-8-95	UL: etion Data 12- ata ** Gas Deli 12-8-	** Ready Da -7-95 ** c 13-3, 8-5/8 4-1/2 ivery Date -95	**************************************	8811 ing Size	"TD KB	-34-E	8765.	** PBTD 66' KB	40	8656 Sacks C 0 SXS 0 SXS	T - 8723
V. Produced W "POD 2236150 Well Comple "Spud Date 10-29-95 "Hole Size 17-1/2" 11" 7-7/8" Well Test Da "Date New Oil 12-8-95 "Choke Size	UL: etion Data 12- ata 12-8- 10-8-	** Ready Da -7-95 ** c 13-3, 8-5/8 4-1/2 ivery Date -95	**************************************	8811 ing Size the Date 10-95 Water	"TD KB 4	"Gas	8765.	" PBTD 66' KB	40 174 75	" Pe 8656 "Sacks C 0 sxs 0 sxs 0 sxs	*-8723 ement
Produced W POD 2236150 Well Comple Spud Date 10-29-95 Hole Size 17-1/2" 11" 7-7/8" Well Test Date Date New Oil 12-8-95 Choke Size NA Perceby certify that the ru	UL: etion Data 12- ata 12-8- 13.0	** Ready Da -7-95 -** c 13-3, 8-5/8 4-1/2 ivery Date -95	*Te	8811 ing Size at Date 10-95 Water 2	"TD KB	"Gas	8765.	" PBTD 66' KB	40 174 75	" Pe 8656 "Sacks C 0 sxs 0 sxs 0 sxs	T - 8723
Produced W POD 2236150 Well Comple Spud Date 10-29-95 Hole Size 17-1/2" 11" 7-7/8" Well Test Date " Date New Oil 12-8-95 " Choke Size NA hereby certify that the rule and that the information	UL: etion Data 12- ata 12-8- 13.0	** Ready Da -7-95 -** c 13-3, 8-5/8 4-1/2 ivery Date -95	*Te	8811 ing Size at Date 10-95 Water 2	"TD KB 4	" Do 403' 622' 811' Hrs. " Gas	8765.	" PBTD 66 ' KB " Tog. Pre NA " AOF	40 174 75	8656 Sacks C 0 SXS 0 SXS 0 SXS	T - 8723 ement ag. Pressure 0
Produced W POD 2236150 Well Comple Spud Date 10-29-95 Hole Size 17-1/2" 11" 7-7/8" Well Test Date Date New Oil 12-8-95 Choke Size NA Describy certify that the rule and that the information wiedge and belief.	UL: etion Data 12-e 13.0 les of the Oil Coo	** Ready Da -7-95 -** c 13-3, 8-5/8 4-1/2 ivery Date -95	*Te	8811 ing Size at Date 10-95 Water 2 a complied of my	"TD KB 4	" Do 403' 622' 811' Fest Length Hrs. " Gas	8765.	" PBTD 66' KB " Tbg. Pre NA " AOF	40 174 750	8656 Sacks C 0 SXS 0 SXS 0 SXS 0 SXS	T - 8723 ement ag. Pressure 0
Produced W POD 2236150 Well Comple Populate 10-29-95 Phole Size 17-1/2" 11" 7-7/8" Well Test Da Date New Oil 12-8-95 Choke Size NA Describy certify that the rule and that the information of ledge and belief.	UL: etion Data 12-e 13.0 les of the Oil Coo	** Ready Da -7-95 -** c 13-3, 8-5/8 4-1/2 ivery Date -95	*Te	8811 ing Size at Date 10-95 Water 2 a complied of my	"TD KB 4	" Do 403' 622' 811' Fest Length Hrs. " Gas	8765.	" PBTD 66' KB " Tbg. Pre NA " AOF	40 174 750	8656 Sacks C 0 SXS 0 SXS 0 SXS 0 SXS	T - 8723 ement ag. Pressure 0
Produced W POD 2236150 Well Comple Spud Date 10-29-95 Hole Size 17-1/2" 11" 7-7/8" Well Test Date Post New Oil 12-8-95 Choke Size NA hereby certify that the ruland that the information wiedge and belief. Interest Completed Com	UL: etion Data 12-e 13.0 les of the Oil Coo	PRESENTE PROPERTY OF THE PROPE	*Te	8811 ing Size set Date 10-95 Water 2 a complied of my	"TD KB 4	" Do 403' 622' 811' Fest Length Hrs. " Gas	8765.	" PBTD 66 ' KB " Tog. Pre NA " AOF	40 174 750	8656 Sacks C 0 SXS 0 SXS 0 SXS P VIVISION	T - 8723 ement ag. Pressure 0
Produced W Prop 2236150 Well Comple Spud Date 10-29-95 Hole Size 17-1/2" 11" 7-7/8" Well Test Date Date New Oil 12-8-95 Choke Size NA Accrety certify that the rule and that the information of the complete of	UL: etion Data 12- 13.0 les of the Oil Congiven above is to streum on Clerk	Ready Da 7-95 13-3 8-5/8 4-1/2 Every Date 95 Inservation Div. True and comple	asing & Tubi / 8 " 8 " 2 " * Te 12-1 a y ision have been the to the best	8811 ang Size set Date 10-95 Water 2 a complied of my	"TD KB 4 8	" Gas 9 OIL ORIG	8765.	" PBTD 66 ' KB " Tbg. Pre NA " AOF	40 174 750	8656 Secks C 0 sxs 0 sxs 0 sxs VC 20 FIVISION	T - 8723 ement ag. Pressure 0

Printed Name

Title

Date