District I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II

PO Drawer DD, Artesia, NM 88211-0719

Instructions on back ffice

	Fs. NM 8750420 REOTTE			1 D	. =	~ _			MENDED REF
1.	ÆQUE	Operato Operato	F BADE and Add	ABLE AN	D AUTH	ORIZA:	TON TO T		
Santa Fe	Energy R			u cas				OGRID Nei	nber
550 West	Texas, S	uite 13	30					020305 3 Reason for Filing Code	
Midland,	Texas 79	701							
'API No	mber	T		J p	nol Name		CH ef	fective 5	
30 - 025 32504		Mesa	Mesa Verde Delaware 'Property Name					' Pool Code 96191 ' Well Number	
1712	?		Verde 6		, , . — -			5	Well Number
	ace Locatio	on		·				_1	
Ul or lot no. Sectle],	P Range	Lot.ldn	Feet from t	e North	South Line	Feet from the	East/West line	County
	248	1		1980	no	rth	1980	east	Lea
- ¹¹ Botto	m Hole L	ocation			 _		L		<u> </u>
UL or lot no. Socia	on Townshi	p Range	Lot Ida	Foot from t	he North	South line	Foot from the	Fast/West line	
			-					1,740 LLGH BIPS	County
12 Lac Code 12 Pro	oducing Method	Code "G	as Connection D	ele 11 C-12	Permit Numb	- F	C-129 Effective L)ale II C	130 Cm 1 D
F	F					İ			129 Expiration Da
I. Oil and G	as Transpo	rters							
"Transporter OGRID		" Transporte	r Name		" POD	" O/G		POD ULSTR Lo	eetla-
		and Add	*C86					and Description	
9171				280	5658	G			
	GPM Gas	Corpora	tion				UL G, Sec	6. T24S.	R32E
7440									
7.74	FOTT FRO	ray One	matina T	≥ 280	3765	0	J		
	EUII Elle	rgy Ope	rating, L	P.			UL X, Sec	6, T24S,	R32E
				281	2989		- / ` -		
				7010		infaceroles.			
				(3)		200000000000000000000000000000000000000			
1					00000				
×				in					
				so					
Produced V				S					
Produced V	Vater			²⁴ POI	III STR I				
	Vater			[™] PO	O ULSTR Locat	ios and Des	cription		
" POD				™ PO	O ULSTR Local	ios and Des	criptio a		
		²² Ready Do	ale						
" POD Well Compl		²⁴ Ready De	sic	[™] PO			eriptioa ** PBTD	11 P	erforations.
" POD Well Compl	etion Data			r TI					
Well Comple "Spud Date	etion Data		ale asing & Tubing	r TI				17 p	
Well Comple "Spud Date	etion Data			r TI					
Well Comple "Spud Date	etion Data			r TI					
Well Comple "Spud Date	etion Data			r TI					
Well Comple "Spud Date "Hole Sig	etion Data			r TI					
Well Comple "Spud Date "Hole Sig	etion Data	" C		r TI					
Well Comple "Spud Date "Hole Sig	etion Data	" C		" TI	n I	Эерић Sei	" PBTD	" Sacks (Cement
Well Comple "Spud Date "Hole Siz Well Test D "Date New Oil	etion Data	" C	asing & Tubing	" TI		Эерић Sei		" Sacks (
Well Comple "Spud Date "Hole Sig	etion Data	" C	asing & Tubing	TI TI	n I	Эерић Sei	™ PBTD × Tbg. Pressu	" Sacks (Cag. Pressure
Well Comple "Spud Date "Hole Sig Well Test D "Date New Oil "Choke Size	etion Data Le ata " Cas Dei	very Date	× Test	Date Let	7 Test Leag	Эерић Sei	" PBTD	" Sacks (Cement
Well Comple "Spud Date "Hole Sig Well Test D "Date New Oil "Choke Size	etion Data Le ata " Cas Deii " O	very Date	× Test	Date Let	7 Test Leag	Эерић Sei	™ PBTD × Tbg. Pressu	" Sacks (Cag. Pressure
Well Comple "Spud Date "Hole Siz "Hole Siz "Date New Oil "Choke Size reby cerufy that the read that the information dege and belief.	etion Data Le ata " Cas Deii " O	very Date	× Test	Date Let	" Test Leag	Depth Set	" PBTD * Tbg. Pressu " AOF	" Sacks (Cag. Pressure
Well Comple "Spud Date "Hole Size Well Test D "Date New Oil "Choke Size reby certify that the nod that the information	etion Data Le ata " Cas Deii " O	very Date	× Test	Date Domptied my	" Test Leag	Depth Set	™ PBTD × Tbg. Pressu	" Sacks (Cag. Pressure
Well Comple "Spud Date "Hole Size "Hole Size "Choke Size "Choke Size The state of the complete of the co	ata Gas Deil Gas Deil Gas Congiven above is tr	very Date Dil Discryation Div The and comple	× Test	Date Date Appro	" Test Leag " Gas OIL	Depth Set	" PBTD " Tbg. Pressu " AOF ERVATION	" Sacks (Cag. Pressure
Well Comple "Spud Date "Hole Size Well Test D "Date New Oil "Choke Size reby cerufy that the rund that the information dege and belief. Terry	ata "Gas Deil Dil Discretation Div	× Test	Date Domptied my	" Test Leag " Gas OIL ved by: ORIGINA	CONS	" PBTD * Tbg. Pressu " AOF	" Sacks (Cag. Pressure	
Well Comple "Spud Date "Hole Size "Hole Size "Choke Size "Choke Size Terry Terry Sr. Product	ata "Gas Deil Dil Discretation Div	× Test	Date Ler Omplied my Appro Title:	" Test Leag " Gas OIL ved by: ORIGINA	CONS:	" AOF ERVATION E 34 JERRY S	" Sacks (Cag. Pressure	
Well Comple "Spud Date "Hole Size "Hole Size "Choke Size "Choke Size "Choke Size Terry Sr. Product 5/18/95	ata "Gas Deil "Go given above is tr McCulloughtion Cler	poservation Divinue and completing the Phone: 915/	Water to the best of the best	Date Date Approx Title: Approx	" Test Leag " Gas OIL ved by: ORIGINA	CONS	" AOF ERVATION E 34 JERRY S	" Sacks (Cag. Pressure
Well Comple "Spud Date "Hole Size "Hole Size "Choke Size "Choke Size "Choke Size Terry Sr. Product 5/18/95	ata "Gas Deil "Go given above is tr McCulloughtion Cler	poservation Divinue and completing the Phone: 915/	Water to the best of the best	Date Date Approx Title: Approx	" Test Leag " Gas OIL ved by: ORIGINA	CONS:	" AOF ERVATION E 34 JERRY S	" Sacks (Cag. Pressure
Well Comple "Spud Date "Hole Size "Hole Size Terry Sr. Product 5/18/95 is is a change of oper	ata "Gas Deil "Go given above is tr McCulloughtion Cler	very Date Dil Discrvation Div Dive and comple gh rk Phone: 915/	Water to the best of the best	Date Date Approx Title: Approx	" Test Leag " Gas OIL ved by: ORIGINA	CONS:	" AOF ERVATION E 34 JERRY S	" Sacks (Cag. Pressure

CIVED

. . . .