District II

811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720

1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

Form C-101 Revised July 18, 2013

Energy Minerals and Natural Resources

1220 South St. Francis Dr. HOBBS

AMEN	DED RE	PORT
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Brazos Road, Aztec, NM 87410	1220 South St Francis Drd	URP
505) 334-6178 Fax: (505) 334-6170	1220 South St. Francis Dr.	m 2018
<u>IV</u>	Santa Fe, NM 87505	MAY 11 CON
St. Francis Dr., Santa Fe, NM 87505	Santa Fe, INIVI 6/505	MAI
505) 476-3460 Fax: (505) 476-3462		EIVED
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A DDI AGA TAON FOR REPART TO	DDILL DE ELWED DEED	KINGS OF AND A SOME
APPLICATION FOR PERMIT TO	DRILL, RE-ENTER, DEEP	EN, PLUGBACK, OR ADD A ZONE

1. Operator Name and Address						2. OGRII			
V-F Petroleum Inc.							010		
P. O. Box 1889 Midland, TX 79702	7						^{3.} API 1 30-025	Number 5- 4479	9
			5. Proper	rty Name	_		6. Well No.		
400	287			Getty 1 S	State Com			233H	
	,			7. Surface	Location				
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
0	1	22S	34E		330	S	2310	E	Lea
			8. P1	roposed Botto	om Hole Locat	tion			
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
2	1	22S	34E		330	N	2310	E	Lea
				9. Pool In	formation				
				Pool Name					Pool Code
			Grama	a Ridge; Bone Spri	ing, NE				28435
			A	Additional Wo	ell Informatio	n			
11. Work Typ	e	12. Wel	l Type	13. Cabl	le/Rotary	14. Leas	se Type	15. Ground L	evel Elevation
N		c)		R		S	35	560
16. Multiple		17. Propos	ed Depth	^{18.} For	rmation	^{19.} Cor	ntractor	^{20.} Spi	ud Date
N		156	559	3rd Bon	ne Spring				
Depth to Ground water			Distance from ne	arest fresh water we	11	Distance to nea		rest surface water	
X We will be usin	g a closed-l	loop system in li							
m					and Cement P				I
Туре		Hole Size	Casing Size		Weight/ft	Setting Depth		f Cement	Estimated TOO
		17.5	13.375 54.5 1		1400	14	100	Surface	
Surface		42.25	0.635	42	9 40	5006	2.	200	C
Intermediat		12.25	9.625		& 40 & 20	5806		300	Surface
		12.25 8.75	9.625 5.5		& 40 & 20	5806 15659		300 300	Surface 4100
Intermediat			5.5	23	& 20	15659			
Intermediat			5.5	23		15659			
Intermediat			5.5 Casing/Ce	23 a	& 20 m: Additional	15659 Comments			
Intermediat	n		5.5 Casing/Ce	ment Program	& 20 m: Additional t Prevention P	15659 Comments Program		300	
Intermediat Production			5.5 Casing/Ce 22. Prop Working	23 a	& 20 m: Additional t Prevention P Test P	15659 Comments			
Intermediat Production	Туре		5.5 Casing/Ce 22. Prop Working	ment Programosed Blowout	& 20 m: Additional t Prevention P Test P	Comments Program ressure		300	
Intermediat Production Do	Type buble Ram	8.75	5.5 Casing/Ce 22. Prop Working 5,0	ment Programosed Blowout Pressure	& 20 m: Additional t Prevention P Test P	Comments Program ressure	18	Manufacturer	
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CONDITIONS OF APPROVAL

API#	Operator	Well name & Number
30-025-	V-F PETROLEUM INC	GETTY 1 STATE COM # 233H

Applicable conditions of approval marked with XXXXXX

Administrative Orders Required

Other wells	
Other Wells	
Drilling	
XXXXXX	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string

Casing

XXXXXX	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water
XXXXXXX	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
XXXXXX	SURFACE & PRODUCTION CASING - Cement must circulate to surface

Water flows

XXXXXXX	Must notify OCD Hobbs Office of any water flow in the Salado formation at 575-370-3186. Report depth
	and flow rate.

Stage Tool

ing Stage Tool at 575-370-3186
Tool must be greater than 350' and a minimum 200 feet
r Production Casing Stage must be a minimum of 50 feet

Completion & Production

XXXXXXX	Will require a directional survey with the C-104
XXXXXXX	Operator shall notify appropriate District office when setting conductor pipe.
XXXXXXX	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of spudding a well.
XXXXXXX	It is the operator's responsibility to monitor cancellation dates of approved APDs. APD's are good for 2 years and may be extended for one year. Only one 1 year extension will be granted if submitted by C-103 before expiration date. After expiration date or after a 1 year extension must submit new APD.
XXXXXXX	If an APD expires and if site construction has occurred, site remediation is required.