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

State of New Mexico chergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II PO Drawer DD, Artesia, NM \$2211-0719 District III

Previous Operator Signature

Vandeslice

ON OLL CONSERVATION DIVISION

Instructions on back iate District Office opies

Natura III	17.14	OF.	UDIOIT TOTAL TITLE TOTAL DIA 191014	POUNTIL	to Appropri
1000 Rio Brame Rd., Aztec, NM 8741 8 8 3 1	ED		PO Box 2088		
District IV			Santa Fe, NM 87504-2088		
PO Box 2008, Santa Fe. NW 4757L then	Om	0	LU	•	AME

1000 Rio Braz District IV						e, NM 875						
PO Box 2088,	Santa Fe,	NA 17504 20	• [1]	7 8 50)				TION TO T	. [AM	ENDED RE
l		REQUE	ST FOR	F name and	WABI	LE AND A	UTHOR	IZA?	TON TO T	RANS	PORT	
			•	r name and	Vogless				1 .	¹ OGR	ID Numb	er
Ernie P. O.		gwer Cor	npany						Co	2750	1.2	
		Mexico	882/1						Grifing.	Reson !	or Filing	Code DAME DUM # 2
			00241						Will Ho	CH/C		DIVIN #
	API Numb		,			Pool Na	be			4070		Pool Code
30 - 0 25	5-3100	3	Eumo	ont Gas						ı	76480	
	roperty Co]			1 Property N	Ame				' W	ell Number
	221	\ .	L	· . · . · .	J.	K HOUT	12 /	12			2	!!•
I. 10	Surface	Location	n		· · · · · · · · ·	7.5.57						
Ul er lot ne.	Section	Township	Range	Lot.Ida	F	ect from the	North/Sou	th Line	Feet from the	East/We	est line	County
P	05	19S	37	7E		1190	Sou	th	1195	Eas		Lea
. 11]	Bottom	Hole Lo	cation		<u> </u>		┸┈┈		L	<u> </u>		
UL or lot no.		Towashi		Lot Ide		eet from the	North/Son		r	- 		
		İ			· ·	THE THE	Nortal/Sol	arn mbe	Feet from the	East/We	st line	County
11 Lee Code	13 Produc	ing Method (Code ¹⁴ G	as Connectio	n Data	II C too D	<u> </u>	Ţ				
	l	•		- 00120130	- Date	16 C-129 Perm	M Number	"	* C-129 Effective	Date	" C-12	9 Expiration D
I. Oil ar	nd Goo	Transec					·····	<u></u>	·			
Transpor	ter das			- N-		- 						
OGRID			Transporte and Add	T Name Ferr		* PO	D	11 O/G	1	POD UL	STR Loca	ition
24650)	Warren	Petrole							and De	scription	
21030			30x 1589			726630		G	Unit P	Sec 5		
in and the second	Andrewski		OK 741						19S, 37			
						and the same of th		des comide c				
o da was						Design)				
							to the second design					
amanda ink	.40.40					35		Section 1				
					·			2 2 2 2 2 2			·	
							£				·	
Produc		·									·	
. Produc	ed Wa	ter									-	
	ed Wa	ter							cription			
Produc * Po	ed Wa								eriptio <u>a</u>			
Produce Produc	ed Wa								cription			
Produc * Po	ed Wa		^м Ready D	ale								
Produce Produc	ed Wa		^м Ready D	ale		* POD ULS			×ription		" Per	forations
Produce Produc	ed Wa				bing Size	* POD ULS	TR Location	and Des				
Produce Produc	ompleti			ate Casing & Tul	bing Size	* POD ULS		and Des		33	" Per Sacks Ce	
Produce Produc	ompleti				bing Size	* POD ULS	TR Location	and Des		35		
Produce Produc	ompleti				bing Size	* POD ULS	TR Location	and Des		25		
Well Co	ompleti				bing Size	* POD ULS	TR Location	and Des		33		
Well Co	on Dete	on Data			bing Size	* POD ULS	TR Location	and Des		33		
Well Co	ompleti Date	on Data			bing Size	* POD ULS	TR Location	and Des		33		
Well Co	ompleti Date	on Data	31 C	Casing & Tul		" TD	TR Location	and Des	" PBTD		Sacks Ce	went
Well Co	ompleti Date	on Data	31 C	Casing & Tul	bing Size	" TD	TR Location	and Des			Sacks Ce	
Well Co	ompleti Date est Date	on Data	very Date	Casing & Tul	Test Date	" TD	TR Location 11 Dep	and Des	³¹ Tbg. Pressu		Sacks Ce	went
Well Co Well Te	ompleti Date est Date	on Data Data Gas Deli	very Date	Casing & Tul		" TD	TR Location	and Des	" PBTD		Sacks Ce	went
Well Co Well Te Well Te H Date New	ompleti Date St Data Oil Telestat the rules	on Data A M Gas Deli 41 C	very Date	Casing & Tul	Cest Date	" TD	TR Location 11 Dep	and Des	³¹ Tbg. Pressu		Sacks Ce	ment
Well Co Well Co Well Te Date New Choke Sizereby certify the	ompleti Date St Data Oil te at the rules ormation si	on Data A M Gas Deli 41 C	very Date	Casing & Tul	Cest Date	" TD	IR Location II Dep	and Des	M PBTD M Tbg. Pressu	ire	Sacks Ce " Ca	g. Pressure
Well Co Well Te Well Te Woll Te Choke Sizereby certify the	ompleti Date St Data Oil te at the rules ormation si	on Data A M Gas Deli 41 C	very Date	Casing & Tul	Cest Date	" TD	IR Location II Dep	and Des	³¹ Tbg. Pressu	ire	Sacks Ce " Ca	g. Pressure
Well Co Well Co Well Te Bate New Choke Sizereby certify the and that the infected and belief the company of	ompleti Date St Data Oil te at the rules ormation si	on Data A M Gas Deli 41 C	very Date	Casing & Tul	Cest Date	" TD	IR Location II Dep I Dep Gas OIL C	and Des	" Tbg. Pressu" " AOF	N DIVI	Sacks Ce " Ca	g. Pressure
Well Co Well Te Well Te Woll Te Choke Sizereby certify the	ompleti Date St Data Oil te at the rules ormation si	on Data A M Gas Deli 41 C	very Date	Casing & Tul	Cest Date	" TD	IR Location II Dep I Dep Gas OIL C	and Des	" Tbg. Pressu " AOF ERVATION	N DIVI	Sacks Ce " Ca	g. Pressure
Well Co Well Co Well Te Bate New Choke Sizereby certify the and that the infected and belief the company of	ompleti Date St Data Oil te at the rules ormation si	on Data A M Gas Deli 41 C	very Date	Casing & Tul	Cest Date	POD ULS # TD # Approved by: Title:	IR Location II Dep II Dep Gas OIL C	and Des	" Tbg. Pressu " AOF ERVATION Prig. Signed 1 Total Kautz Geologist	N DIVI	Sacks Ce " Ca	g. Pressure
Well Co Well Co Well Te Bate New Choke Sizereby certify the and that the infected and belief the company of	ompleti Date St Data Oil te at the rules ormation si	on Data On Data Of the Oil Conven above is to	very Date	ision have beete to the bes	Cest Date	POD ULS TO Approved by	IR Location II Dep Gas OIL C	and Des	" PBTD " Tbg. Pressu " AOF ERVATION Real Ratts Geologist	N DIVI	Sacks Ce " Ca	g. Pressure

Printed Name

Merrick S. Vanderslice Oper. Mgr.

Title

Date

5-20-94