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

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 21, 1994 P

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

District III

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office opies

District IV			Santa	re, NM	87504-2088	ł .				5 C
PO Box 2088, Santa Fe	, NM 87504-2088	:						Г	Там	ENDED REP
1.	REQUES	T FOR	ALLOWAE	BLE AN	D AUTHOI	217a7	TION TO T	TOTAL O)	CHULD KER
Kay Sai	0.7%	Operator 1	name and Addres	5	11011101	112/1	TON TO 1.	RAINSE	ORT	
POBOX 1306						O/ 2400				
Artesia, 1011 88210						0/2402 Reason for Filing Code				
						CH September 1, 1995				
API Num	ber		1 1	* P	pol Name		1-11 30/	- / (///		
30-0/5-01	80)		Artesi	9 (6	CTC	,)				Pool Code
	Property Code 17734 Dunn 13" Fel					Property Name			03230	
	17734	DUNI	n "B" -	Federa	perty Namé					ell Number
	ce Location							l		//
Ul or lot no. Section	1 - o a suitp	Range	Lot.Idn	Feet from t	ne North/So	outh Line	Feet from the	E1/31/		
10	V / 3	28 E	1	3 30			1	East/Wes	i	County
¹¹ Bottor	n Hole Loc	ation)ی		330	WL	<u> </u>	Eddy
UL or lot no. Section	Township	Range	Lot Idn	Feet from t	be North/S	outh line	T #			
					1.01.11.73	ARTH HUC	Feet from the	East/Wes	t line	County
12 Lse Code 13 Prod	ucing Method Co	de 14 Gas	Connection Date	¹⁵ C-12	9 Permit Number		C 130 Em .:	L		
	P_{\perp}	1					* C-129 Effective I	Pate	17 C-11	29 Expiration Dat
I. Oil and Ga	s Transport	ers				Ь				
Transporter OGRID		Transporter	Name		" POD	21 O/G				
		and A ldres	38			U/G	12	POD ULS	TR Loc	ation
5694	MACIAjo	Det .	Co.	11	00310	$\overline{}$		and Des	cription	
	" fe	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		$\frac{2}{2}$	00310	0				
Cual	¿ pm									
9/1/	GPM			260	00330	1				
										_
				O Managery			¥ ** 1.	•		
							+ 1 1 F	-		r
								 -		
								:		
Produced W	lator.							:		
,	ater						U.	: 	· · · · · · · · · · · · · · · · · · ·	
²³ POD				² PO	D ULSTR Locatio	n and De				
260035C)			и РО	D ULSTR Locatio	n and De				<u>·</u>
" POD 260035 C Well Comple	etion Data				D ULSTR Locatio	n and De				<u> </u>
260035C	etion Data	ady Date	17	¹⁴ PO	D ULSTR Locatio		scription	ns	34 [DHC DC MC
POD 260035 C Well Comple 3 Spud Date	etion Data			TD				ns	30 D	DHC, DC,MC
" POD 260035 C Well Comple	etion Data		sing & Tubing Si	TD	и рвтр		scription			
POD 260035 C Well Comple 3 Spud Date	etion Data			TD	и рвтр		scription		30 D Sacks C	
"POD 260035 C Well Comple "Spud Date	etion Data			TD	и рвтр		scription			
" POD 260035 C Well Comple " Spud Date	etion Data			TD	и рвтр		scription			
" POD 260035 C Well Comple " Spud Date	etion Data			TD	и рвтр		scription			
POD 260035 C Well Comple Spud Date Hole Size	etion Data			TD	и рвтр		scription			
POD 260035 C Well Comple 3 Spud Date 3 Hole Size	etion Data	" Ca	sing & Tubing Si	TID	з рвтр	epth Set	3º Perforatio	P 02		
" POD 260035 C Well Comple " Spud Date " Hole Size Well Test Da	etion Data	" Ca		TID	и рвтр	epth Set	scription	P 02	Sacks C	
" POD 260035 C Well Comple " Spud Date " Hole Size	etion Data President Presi	" Ca	sing & Tubing Si	TID	33 De	epth Set	3º Perforatio	P 02	Sacks C	Eement D-3 45°
Well Comple Spud Date Hole Size Well Test Da Date New Oil	etion Data	" Ca	sing & Tubing Si	TID	з рвтр	epth Set	3º Perforatio	P 02	Sacks C	Eement D-3 45°
Well Comple Spud Date Hole Size Well Test Da Choke Size	etion Data "Re "The second of the second of	ory Date	³⁷ Test Da	TI)	33 De	epth Set	3º Perforatio	P 02	Sacks C	Sement J-3 45 Cog. Pressure
Well Comple Spud Date Hole Size Well Test Da Choke Size Hereby certify that the rule and that the information	etion Data "Re "Re "Gas Deliveration of the Oil Com-	23 Ca	37 Test Da	TI)	33 Dec 33 Dec 34 Test Length	epth Set	3º Perforatio 3º Tbg. Press	or o	Sacks C	Cement O-3 45 Cag. Pressure
Well Comple Spud Date Hole Size Well Test Da Choke Size hereby certify that the rule and that the information wiedge and belight.	etion Data "Re "Re "Gas Deliveration of the Oil Com-	23 Ca	37 Test Da	TI)	33 Dec 33 Dec 34 Test Length	cpth Set	3º Perforatio 3º Tog. Pressu 4º AOF	P or live	Sacks O	Cement 3 -3 4 5 Cag. Pressure
Well Comple Spud Date Hole Size Well Test Da Choke Size Hereby certify that the rue and that the information wiedge and belief.	ata Gas Deliver Gas of the Oil Consider above is true	ery Date I servation Divi	37 Test Da	TI)	33 Dec 33 Dec 34 Test Length	cpth Set	3º Perforatio 3º Tog. Pressu 4º AOF	P or live	Sacks O	Cement 3 -3 4 5 Cag. Pressure
Well Comple Spud Date Hole Size Well Test Da Choke Size hereby certify that the rule and that the information wiedge and belief.	ata Gas Deliver	23 Ca	37 Test Da	TI)	33 De 33 De 34 Gas OIL	cpth Set	3º Perforatio 3º Tbg. Press	P or live	Sacks O	Cement O-3 45 Cag. Pressure
Well Comple By Spud Date By Hole Size Well Test Date Well Test Date Well Test Date Choke Size Well Test Date Choke Size Well Test Date Choke Size Choke Size	ata Gas Deliver	ery Date I servation Divi	37 Test Da	TI) ize mplied y App Title	31 PBTI) 33 Do 34 Gas OIL roved by:	cpth Set	" Perforation " Perforation " Tog. Pressu " AOF SERVATION " PERVISOR, D.	P or live	Sacks O	Cement O-3 45 Cag. Pressure
Well Comple Spud Date Hole Size Well Test Da Choke Size Hereby certify that the ru and that the information wedge and belief. Atture: Jan es	ata * Gas Deliveration of the Oil Considered above is the Oil Considered above in the	ery Date servation Divi	37 Test Da	TI) ize ate mplied y App Title App	33 De 33 De 34 Gas OIL	CONS	" Perforation " Perforation " Tog. Pressu " AOF SERVATION PERVISOR, D.	P or live	Sacks O	Cement () -3 45 Cag. Pressure

Printed Name

Title

Date