District 1 PO Box 1980, Hobbs, NM 88241-1980

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

District III

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION
PO Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

PO Box 2088, Sa				A T T O11	7 A D Z D					ļ		ENDED RE
741.5	PSON E E. Ma	NGR. &	PROD. C	name and Ad CORP.	ABLE A	AND A	UTHOR	IZAT	O375	1 OG	SPORT	
Farmin	ngton,	New Me	exico 87	402					NW	<sup>3</sup> Reason	for Filing	Code
1 AP 30 - 0 H	Number		Aztec Pictured Cliffs						71280 Pool Code			Pool Code
Property Code			'Propert				erty Name			* Well Number		
II. 10 St	urface	Locatio	n			<del></del>		<del></del>		L_	2R	<del></del>
	Section	Township	Range	Lot.Idn	Feet fr	om the	North/Sou	th Line	Feet from the	East/	West line	County
	13 ottom	Hole Lo	12W		790		South	1	830	Eas	. —	SJ
I —	11 Bottom Hole Lo				Feet fr	from the North/South line		Feet from the	Fast/V	Vest line	County	
12 Lee Code P		ng Method C	Code 14 Ga	Connection	Date 18	C-129 Perm	it Number	<del>                                     </del>	C-129 Effective	: Date	" C-12	9 Expiration D
II. Oil and	I Gas	Transpor	rters	- ·			·					
Transporter OGRID			Transporter Name and Address			<sup>20</sup> PO	POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location and Description		
			ining Company <b>2</b>			8163	16365 0			*****	ocenpuos.	
007057	Far	mingto	n, N.M.									
007057	EL P.O	PASO NA • Box 4	TURAL G	AS CO.	2 8	1636	6	3				
			, N.M.	87499			3.2.7 <b>4</b>	¥.				
									<del></del>			
	2002 2002							15.00				
			<del></del>		- tedissi	<b></b>				er en en yn Ji Can pê		7 (e pe se se
	<b>3</b>					9			100 mg			
. Produce	d Wat	er			1988		la la dia dia dia 80 men	100			0 10 41 12	the franching
POD	)	C1			2000				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO		985
2816	367					* POD ULS	TR Location	and Des	cription (			10 48
2 8 1 6 3 Well Cor	mpletio	on Data				" POD ULS	TR Location	and Des	cription (C			1935 E <sup>y</sup>   DIW.
Well Cor	mpletic		<sup>14</sup> Ready Da			" POD ULS	TR Location	and Des			L 1 4 1 S D A J D B S A J	935 U . DIW. 3
2 8 1 6 ; Well Cor Spud Do 10/17/	mpletic		1/10/95		19		TR Location	and Des	" РВТО		L 1 4 1 S D A J D B S A J	935 U
2816; Well Cor "Spud Da 10/17/	mpletic ate '95 ole Size		1/10/95 " c		19	" <b>то</b> 68'	32 Dep	1946	" PBTD		9230 2033.	935 V
2 8 1 6; Well Cor **Spud Di 10/17/ **Ho 8-3/4"	mpletic ate 95 ole Size		1/10/95 " c 7"	asing & Tubi	19	"TD 68'	" Dep	1946	# PBTD ,	18 7 sxs	" Pe 304-185	935 Va
2 8 1 6 3 Well Cor "Spud Da 10/17/	mpletic ate 95 ole Size		1/10/95 " c	asing & Tubi	19	"TD 68'	" Dep	1946 th Set	# PBTD   5	18 7 sxs	26376 26376 7 Per	935 Va
2 8 1 6 3 Well Cor "Spud Do 10/17/ "Ho 8-3/4" 6-1/4"	mpletic ale '95 ole Size	1	1/10/95 " c 7"	asing & Tubin	19	"TD 68'	" Dep	1946	# PBTD   5	18 7 sxs	" Pe 304-185	935 V
2816; Well Cor "Spud Di 10/17/ "Ho 8-3/4" 6-1./4"	mpletionale (95)	1	1/10/95 " c 7" 4-1/	asing & Tubin	190	"TD 68'	" Dep	1946 th Set	# PBTD   5	18 7 sxs	" Pe 304-185	935 V
2 8 1 6 3  Well Cor  "Spud Date New Or	mpletionale (95) (95) (95) (95) (95) (95) (95) (95)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/10/95 " c 7" 4-1/	asing & Tubin	19	"TD 68' 131	" Dep	1946 th Sa	# PBTD   5	18 7 sxs 40 sx	" Per 304-185 " Sacks Co	sg55 Vo
2 8 1 6 3  Well Cor  "Spud Do  10/17/ "Ho  8-3/4"  6-1./4"  Well Tes  "Date New Or	mpletionale // 95	™ Gas Deli	1/10/95 " C 7" 4-1/	asing & Tubin	ng Size	"TD 68' 131	" Dep 'KB 8'KB	1946 th Sa	" PBTD 5	18 7 sxs 40 sx	" Per 804-185 " Sacks Co	sg55 Vo
Well Cor  "Spud Do  10/17/ "Ho  8-3/4"  6-1/4"  Well Tes  "Choke Size	mpletic ate 95 ole Size st Data ii	M Gas Dell	1/10/95 " C 7" 4-1/	asing & Tubin	ng Size	"TD 68' 131	" Deport KB S ' KB	1946 th Set	" PBTD  5 1.  " Tbg. Pre SI 335 " AOF	18 7 sxs 40 sx	" Pe 304-185 " Sacks Co & 100	enent  SX  Record of the control of
Well Cor  Spud Do  10/17/  Ho  8-3/4"  6-1./4"  Well Tes  Date New Or  "Choke Size  hereby certify that and that the inforwiedge and belief.	mpletic ate 95 ole Size st Data ii	M Gas Deli	1/10/95  " C 7"  4-1/  ivery Date  Dill  inservation Divince and completion	asing & Tubin  2 !!  * Te	ng Size	"TD 68'	" Dep " KB 8 ' KB / S	1946 th Set	" PBTD 5	18 7 sxs 40 sx	" Pe 304-185 " Sacks Co & 100	enent  SX  Record of the control of
Well Cor  Spud De  10/17/ Ho  8-3/4"  6-1./4"  Well Tes  Choke Size  hereby certify that and that the infor wiedge and belief.	mpletic ate 95 ole Size st Data ii the rules mation giv	M Gas Deli	1/10/95  " C 7"  4-1/  ivery Date  Dil   inservation Div rue and comple	asing & Tubin  2 !!  ** Te	ng Size	" TD 68 ' 131 196	" Depp." KB  8 'KB  /  Test Length  " Gas  OIL C	1946 th Sa	** PBTD  ** Tbg. Pre SI 335  ** AOF	18 7 sxs 40 sx  DN DI ERNIE E	" Pel 304-185 " Sacks Co & 100 SI 3	enent  SX  Record of the control of
Well Cor  Spud Do  10/17/  Ho  8-3/4"  6-1/4"  Well Tes  Date New Or  "Choke Size  hereby certify that and that the inforwledge and belief.  atture: Patendame: Patendame: Patendame: Patendame.	mpletic ate 95 ole Size  St Data ii the rules mation giv	M Gas Deli	1/10/95  " C 7"  4-1/  ivery Date  Dill  inservation Divince and completion	asing & Tubin  2 !!  ** Te	ng Size	P TD 68' 131 196 Approved by	Deputy  " Dep  " KB  8 ' KB  / 3  Test Length  " Gas  OIL C	1946 th Sa	" PBTD  5 1  Tbg. Pre SI 335  "AOF	18 7 sxs 40 sx  DN DI ERNIE E	" Pel 304-185 " Sacks Co & 100 SI 3	efforations 52 ' ement  sx  ag. Pressure 50 cst Method
Well Cor  Spud De  10/17/ Ho  8-3/4"  6-1./4"  Well Tes  Choke Size  hereby certify that and that the infor wiedge and belief.	mpletionate 95 sle Size st Data ii the rules armation give	Gas Deli  Gas Deli  Gothe Oil Co cen above is the Communication of the Oil Co cen above is the Communication of	1/10/95 "C 7" 4-1/  ivery Date  Dil  inservation Diverse and complete	asing & Tubin  2 !!  ** Te	ng Size	" TD 68 ' 131 196	Deputy  " Dep  " KB  8 ' KB  / 3  Test Length  " Gas  OIL C	1946 th Set  CONS	** PBTD  ** Tbg. Pre SI 335  ** AOF	18 7 sxs 40 sx DN DI ERNIE E	" Pel 304-185 " Sacks Co & 100 SI 3	enent  SX  Record of the control of

Printed Name

Title

Date

