Submit 3 Office								
	Copies To Appre	opriate District	t	State	of New M	exico		Form C-103
		•		Energy, Miner		*		Revised March 25, 1999
District I		- ND 4 00040		Ellergy, willie	iais aliu mai	mai Kesouices	WELL API NO.	110 11000 11101011 23, 1333
District II	French Dr., Hobb	)S, INIVI 00240						rence Below
	<u>.</u> h First, Artesia, N	NM 88210		OIL CONSI	ERVATION	DIVISION	5. Indicate Type	
District II	<u>II</u>			1220 Sc	outh St. Fra	ncis Dr.	STATE	FEE
	Brazos Rd., Azt	ec, NM 87410		Sant	a Fe, NM 8	7505		
District IV	<u>V</u> St. Francis Dr., Sa	anto Eo NM		. Danie	م ۱۰۰۰ رق ۱۰۰۰ رق ا	CO C	6. State Oil & G	as Lease No.
87505	t. Francis Dr., Sa	ania re, ivivi			373	15 10 1/18 70		
[ 07505	SI	INDRY NO	TICE	S AND REPORT	SONWELL	S ZA BA	7. Lease Name or	Unit Agreement Name:
(DO NOT	USE THIS FO	RM FOR PROI	POSAL	S TO DRILL OR TO	DEEREN OR PI	JUG_BÄCK TO A S∭	7. 2000 1 (0.110 0.1	
DIFFERE	INT RESERVO	IR. USE "APP	LICAT	ION FOR PERMIT" (	FOR FC-101).F	# \$10006 Z	Δti	antic A LS
PROPOS.	ALS.)					Land American Company		- NM - 0606 BLM Notified
	e of We <u>ll:</u>					CINE MAR TA		orm 3160-5)
Oil	Well $\square$	Gas Well	X	Other		UST. 3	07	0111 0100 0,
2 No					<u> ~~~~</u>	100	8. Well No.	
	me of Operaterica Production			Attn: Mary Corley	, W. A.	578 P. M.		s. 1A & 17
	dress of Oper			Attil. Mary Cories		Z I AIS OCOLO	9. Pool name or V	
			F 2		~	<u> </u>	Bianco MV & Bland	
	x 3092 Houst	on, 18 //25	03				DIANCO NIV & DIANC	20 PC
4. We	ell Location							
	TT 1. T		0 4	00) C ( C (1	046 11	1	C 41 Foot	1.
	Unit Letter_	J (se	ee U-1	02) reet from the	Soutn I	ne andfeet	from theEast	line
	~ .		_		•	40111	(D) ( O (	
	Section	27		wnship 31N			IPM San Juan	County
			1	0. Elevation (She	ow whether L	R, RKB, RT, GR, etc.	:)	
						···		
•		<ol><li>Check</li></ol>	App	ropriate Box to	Indicate N	[ature of Notice, ]	Report or Other 1	Data
	NOT	FICE OF	INTE	NTION TO:		SUB	SEQUENT RE	PORT OF:
PERFO				LUG AND ABANI	оом 🗀	REMEDIAL WOR		ALTERING CASING
1				200,	· · · · · ·			
TEMPO	RARILY ABA	ANDON [	$\Box$	HANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND
,								ABANDONMENT
PULL C	OR ALTER CA	ASING [	□ ⋈	<b>IULTIPLE</b>		CASING TEST AN	ND 🔲	
			С	OMPLETION		CEMENT JOB		
				· "				
_						1 0711-0		1 1
OTHER		Commingle		<u>X</u>		OTHER:		L
			leted o		rly state all pe		ive pertinent dates,	including estimated date
12. De	escribe propo	sed or comp		operations. (Clear		ertinent details, and g		including estimated date of proposed completion
12. De	escribe propo	sed or comporoposed wor		operations. (Clear		ertinent details, and g		
12. De of s	escribe propostarting any precompilation	osed or comporoposed wor	rk). S	operations. (Clear EE RULE 1103.	For Multiple	ertinent details, and g Completions: Attack	n wellbore diagram	
12. De of s	escribe propos starting any p recompilation terica Produc	sed or comporoposed words.  ction Comp	rk). S any ro	operations. (Clear EE RULE 1103. equest permission	For Multiple  n to surface	critinent details, and gentlement details, and gentlem	h wellbore diagram  ion the Blanco Mes	of proposed completion
12. De of s or r BP Am Picture	escribe propositarting any precompilation derica Produced Cliffs Pool	sed or comporoposed worn.  ction Compols from our	rk). S any ro Atlan	operations. (Clear EE RULE 1103. equest permission tic A LS Wells N	For Multiple  n to surface of the contract of	ertinent details, and g Completions: Attack commingle productions	h wellbore diagram ion the Blanco Mes ing Blanco Mesavo	of proposed completion saverde, and Blanco
12. De of s or 1 BP Am Picture consist	escribe propostarting any precompilation rerica Produced Cliffs Pool of Well No.	sed or comporoposed worn. ction Compls from our 1A API 30-	rk). S any ro Atlan -045-2	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco	For Multiple n to surface lo. 1A & 17. Pictured Cl	critinent details, and generated the Completions: Attack commingle product Surface comming iffs production will	h wellbore diagram ion the Blanco Mes ling Blanco Mesavo be from Well No. 1	of proposed completion saverde, and Blanco erde production will 17 API 30-045-23280.
12. De of s or 1 BP Am Picture consist The pre	escribe propostarting any precompilation ierica Produced Cliffs Pool of Well No.	sed or comporoposed work. ction Complis from our 1A API 30- m each well	rk). S any ro Atlan -045-2 I will t	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior	For Multiple n to surface of the sur	critinent details, and generated the Completions: Attack commingle product Surface commingliffs production will ling then the comming	n wellbore diagram ion the Blanco Mes ling Blanco Mesavo be from Well No. I ingled production v	saverde, and Blanco erde production will 17 API 30-045-23280.
12. De of son in BP Am Picture consist The prothe sept	escribe propositarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where	sed or comporoposed work. ction Compls from our 1A API 30- m each well e the liquids	rk). Sony ro Atlan -045-2 I will by	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The	For Multiple n to surface of the sur	completions: Attack commingle product Surface commingliffs production will ling then the commings will then be ser	h wellbore diagram ion the Blanco Mesave ling Blanco Mesave be from Well No. I ingled production v nt through compre	saverde, and Blanco erde production will 17 A&I 30-045-23280. will flow into through ssion prior to entering
12. De of s or r BP Am Picture consist The prothe september 2015	escribe propositarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator wheres meter. Ple	sed or comporoposed work. ction Compls from our 1A API 30- m each well e the liquids	rk). Sony ro Atlan -045-2 I will by	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The	For Multiple n to surface of the sur	completions: Attack commingle product Surface commingliffs production will ling then the commings will then be ser	h wellbore diagram ion the Blanco Mesave ling Blanco Mesave be from Well No. I ingled production v nt through compre	saverde, and Blanco erde production will 17 API 30-045-23280.
12. De of s or r BP Am Picture consist The prothe september 2015	escribe propositarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where	sed or comporoposed work. ction Compls from our 1A API 30- m each well e the liquids	rk). Sony ro Atlan -045-2 I will by	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The	For Multiple n to surface of the sur	completions: Attack commingle product Surface commingliffs production will ling then the commings will then be ser	h wellbore diagram ion the Blanco Mesave ling Blanco Mesave be from Well No. I ingled production v nt through compre	saverde, and Blanco erde production will 17 A&I 30-045-23280. will flow into through ssion prior to entering
12. De of s or i BP Am Picture consist The pre the sept the sale your re	escribe propostarting any precompilation lerica Produced Cliffs Pool of Well No. oduction from arator where smeter. Pleeference.	sed or comporoposed word.  ction Compls from our 1A API 30- m each well e the liquids ease referen	rk). Some of the second	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The attached schema	For Multiple n to surface of the sur	completions: Attack commingle product Surface commingl iffs production will ing then the comming gas will then be sen	n wellbore diagram  ion the Blanco Mesave  ling Blanco Mesave  be from Well No. I  ingled production volution through compre-  face Commingling	of proposed completion saverde, and Blanco erde production will 7 A&I 30-045-23280. Will flow into through ssion prior to entering Layout provided for
12. De of s or i BP Am Picture consist The prothe sale your re	escribe propostarting any precompilation lerica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleeference.	sed or comporoposed word.  ction Compls from our 1A API 30- m each well e the liquids ease referen	rk). Some of the second	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The attached schema	For Multiple n to surface of the sur	commingle productions and general commingle production will ing then the comming gas will then be sent the Proposed Surface owners in the surface.	h wellbore diagram  ion the Blanco Mes  ling Blanco Mesavo  be from Well No. I  ingled production v  int through compre  face Commingling	saverde, and Blanco erde production will 17 API 30-045-23280. will flow into through ssion prior to entering Layout provided for lentical. The proposed
12. De of sor in BP Am Picture consist The prothe sale your re	escribe propostarting any precompilation lerica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleeference.	sed or comporoposed word.  ction Compls from our 1A API 30- m each well e the liquids ease referen	rk). Some of the second	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The attached schema	For Multiple n to surface of the sur	commingle productions and general commingle production will ing then the comming gas will then be sent the Proposed Surface owners in the surface.	h wellbore diagram  ion the Blanco Mes  ling Blanco Mesavo  be from Well No. I  ingled production v  int through compre  face Commingling	of proposed completion saverde, and Blanco erde production will 7 A&I 30-045-23280. Will flow into through ssion prior to entering Layout provided for
12. De of s or i BP Am Picture consist The prothe sale your re	escribe propostarting any precompilation lerica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleeference.	sed or comporoposed word.  ction Compls from our 1A API 30- m each well e the liquids ease referen	rk). Some of the second	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The attached schema	For Multiple n to surface of the sur	commingle productions and general commingle production will ing then the comming gas will then be sent the Proposed Surface owners in the surface.	h wellbore diagram  ion the Blanco Mes  ling Blanco Mesavo  be from Well No. I  ingled production v  int through compre  face Commingling	saverde, and Blanco erde production will 17 API 30-045-23280. will flow into through ssion prior to entering Layout provided for lentical. The proposed
12. De of s or i BP Am Picture consist The pro the sale your re The we commin wells.	escribe propostarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where smeter. Pleeference.  orking interngling of programs	sed or comporoposed work. ction Compls from our 1A API 30- m each well e the liquids ease referen rest, royalty	rk). S eany re Atlan -045-2 I will b s will b ice the	perations. (Clear EE RULE 1103. equest permission tic A LS Wells No. 2880 and Blanco be metered prior be removed. The exattached schema overriding roy luce operating ex	For Multiple n to surface of the sur	completions: Attack completions: Attack commingle product Surface commingl iffs production will ing then the commi gas will then be set ag the Proposed Sur owners in the su een the wells and w	h wellbore diagram  ion the Blanco Mes  ling Blanco Mesavo  be from Well No. I  ingled production v  int through compre  face Commingling	saverde, and Blanco erde production will 17 API 30-045-23280. will flow into through ssion prior to entering Layout provided for lentical. The proposed
12. De of s or i BP Am Picture consist The pro the sale your re The we commin wells.	escribe propostarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where smeter. Pleeference.  orking interngling of programs	sed or comporoposed work. ction Compls from our 1A API 30- m each well e the liquids ease referen rest, royalty	rk). S eany re Atlan -045-2 I will b s will b ice the	perations. (Clear EE RULE 1103. equest permission tic A LS Wells N 2880 and Blanco be metered prior be removed. The attached schema	For Multiple n to surface of the sur	completions: Attack completions: Attack commingle product Surface commingl iffs production will ing then the commi gas will then be set ag the Proposed Sur owners in the su een the wells and w	h wellbore diagram  ion the Blanco Mes  ling Blanco Mesavo  be from Well No. I  ingled production v  int through compre  face Commingling	saverde, and Blanco erde production will 17 API 30-045-23280. will flow into through ssion prior to entering Layout provided for lentical. The proposed
12. De of sor in BP Am Picture consist The prothe sale your re The we commin wells.	escribe propostarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleeference.  orking interngling of products also been	sed or comporoposed work. ction Compls from our 1A API 30- m each well e the liquids ease referen rest, royalty oduction is a	rk). S  any re  Atlan  -045-2  I will I  s will I  ce the  y and  this pi	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No 2880 and Blanco be metered prior be removed. The eattached schema overriding roy luce operating expressed by copy of the copy of	For Multiple n to surface of the surface of BLM Form	critinent details, and generations: Attack commingle production Surface commingliffs production will then the comming as will then be sent the Proposed Surface in the surface the wells and we as 13160-5.	ion the Blanco Mesing Blanco Mesavo be from Well No. Ingled production want through compressace Commingling	saverde, and Blanco erde production will 17 API 30-045-23280. will flow into through ssion prior to entering Layout provided for lentical. The proposed
12. De of sor in BP Am Picture consist The prothe sale your re The we commin wells.	escribe propostarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleeference.  orking interngling of products also been	sed or comporoposed work.  ction Compls from our 1A API 30- m each well e the liquids ease referent rest, royalty oduction is to	rk). S  any re  Atlan  -045-2  I will I  s will I  ce the  y and  this pi	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No 2880 and Blanco be metered prior be removed. The eattached schema overriding roy luce operating expressed by copy of the copy of	For Multiple n to surface of the surface of BLM Form	completions: Attack completions: Attack commingle product Surface commingl iffs production will ing then the commi gas will then be set ag the Proposed Sur owners in the su een the wells and w	ion the Blanco Mesing Blanco Mesavo be from Well No. Ingled production want through compressace Commingling	saverde, and Blanco erde production will 17 API 30-045-23280. will flow into through ssion prior to entering Layout provided for lentical. The proposed
12. De of sor in BP Am Picture consist The prothe sale your re The we commin wells.	escribe propostarting any precompilation derica Producted Cliffs Pool of Well No. oduction from arator where smeter. Pleeference.  orking interngling of production from the proposed production from the prod	sed or comporoposed work.  ction Composed work.  ction Composed work.  A API 30- meach well be the liquids ease references, royalty oduction is a second control of the information of t	any re Atlan -045-2 will be will be the to red	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No 2880 and Blanco be metered prior be removed. The eattached schema overriding roy luce operating expressed by copy of the copy of	For Multiple n to surface of the sur	critinent details, and generations: Attack commingle production Surface commingliffs production will then the comming as will then be sent the Proposed Surface in the surface the wells and we as 13160-5.	ion the Blanco Mesavo be from Well No. I ingled production vant through compre- face Commingling	saverde, and Blanco erde production will 17 API 30-045-23280. will flow into through ssion prior to entering Layout provided for lentical. The proposed
12. De of sor in BP Am Picture consist The prothe sale your re The we commin wells.  BLM h I hereby	escribe propostarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleeference.  orking interngling of production from the proposed production from the pro	sed or comporoposed work.  ction Composed work.  ction Composed work.  A API 30- meach well be the liquids ease references, royalty oduction is a second control of the information of t	any re Atlan -045-2 will be will be the to red	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No 2880 and Blanco be metered prior be removed. The eattached schema overriding roy luce operating expressed by copy of the copy of	For Multiple n to surface of the sur	commingle productions: Attack commingle productions: Surface commingliffs production will ling then the comming gas will then be send the Proposed Surface in the surface the wells and we had a surface to finy knowled.  The Regulatory Analysis	ion the Blanco Mesave be from Well No. I ingled production to the through compression of the Comming of the Com	saverde, and Blanco erde production will a API 30-045-23280. Will flow into through ssion prior to entering Layout provided for lentical. The proposed sed economic life of the
12. De of sor in BP Am Picture consist The prothe sale your re The work commin wells.  BLM h I hereby SIGNA	escribe propostarting any precompilation derica Producted Cliffs Pool of Well No. oduction from arator where smeter. Pleeference.  orking interngling of production from the proposed process also been by certify that the print name	sed or comporoposed work. ction Comporoposed work. ction Comporoposed work. A PI 30-meach well end in the liquids ease referencest, royalty oduction is the informat	any re Atlan -045-2 will be will be the to red	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No 2880 and Blanco be metered prior be removed. The eattached schema overriding roy luce operating expressed by copy of the copy of	For Multiple n to surface of the sur	commingle productions: Attack commingle productions: Surface commingliffs production will ling then the comming gas will then be send the Proposed Surface in the surface the wells and we had a surface to finy knowled.  The Regulatory Analysis	ion the Blanco Mesavo be from Well No. I ingled production vant through compre- face Commingling	saverde, and Blanco erde production will a API 30-045-23280. Will flow into through ssion prior to entering Layout provided for lentical. The proposed sed economic life of the
12. De of sor in BP Am Picture consist The prothe sale your re The work commin wells.  BLM h I hereby SIGNA	escribe propostarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleeference.  orking interngling of production from the proposed production from the pro	sed or composed work. ction Completer our 1A API 30-m each well e the liquids ease referencest, royalty oduction is a surface of the information o	any re Atlan -045-2 I will I s will I loce the to red	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No. 12880 and Blanco be metered prior be removed. The eattached scheme attached scheme to overriding roy duce operating expressed by copy of the eattached scheme to over the eattache	For Multiple n to surface of the sur	commingle productions: Attack commingle productions: Surface commingliffs production will ling then the comming gas will then be send the Proposed Surface in the surface the wells and we had a surface to finy knowled.  The Regulatory Analysis	ion the Blanco Mesave be from Well No. I ingled production to the through compression of the Comming of the Com	saverde, and Blanco erde production will a API 30-045-23280. Will flow into through ssion prior to entering Layout provided for lentical. The proposed sed economic life of the
12. De of so or in BP Am Picture consist The prothe sale your returned the sale your return	escribe propostarting any precompilation derica Produced Cliffs Pool of Well No. oduction from arator where se meter. Pleaference.  orking interngling of production from the proposed production from the pro	sed or composed work. ction Completer our 1A API 30-m each well e the liquids ease referencest, royalty oduction is a surface of the information o	any re Atlan -045-2 I will I s will I loce the to red	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No. 12880 and Blanco be metered prior be removed. The eattached scheme attached scheme to overriding roy duce operating expressed by copy of the eattached scheme to over the eattache	For Multiple n to surface of the sur	completions: Attack commingle product Surface commingle iffs production will ing then the commi gas will then be sen g the Proposed Sur  owners in the sur een the wells and w h 3160-5.  best of my knowled ir. Regulatory Analysi  Tele	ion the Blanco Mesave be from Well No. I ingled production to the Commingling bject wells are in through compressed will result in increase and belief.  DATE	saverde, and Blanco erde production will 7 A&I 30-045-23280. Will flow into through ssion prior to entering Layout provided for lentical. The proposed sed economic life of the 1/13/05
12. De of sor in BP Am Picture consist The protection of the sale your results.  BLM h I hereby SIGNA Type or (This sp.	escribe propostarting any precompilation derica Producted Cliffs Pool of Well No. oduction from arator where smeter. Pleeference.  orking interngling of production from the proposed process also been by certify that the print name	notified of the informat  Will Jone  Will Jone	any re Atlan -045-2 I will I s will I loce the to red	perations. (Clear EE RULE 1103.  equest permission tic A LS Wells No. 12880 and Blanco be metered prior be removed. The eattached scheme attached scheme to overriding roy duce operating expressed by copy of the eattached scheme to over the eattache	For Multiple n to surface of the sur	commingle productions: Attack commingle productions: Surface commingliffs production will ling then the comming gas will then be send the Proposed Surface in the surface the wells and we had a surface to finy knowled.  The Regulatory Analysis	ion the Blanco Mesave be from Well No. I ingled production to the through compression of the Comming of the Com	saverde, and Blanco erde production will 7 A&I 30-045-23280. Will flow into through ssion prior to entering Layout provided for lentical. The proposed sed economic life of the 1/13/05