OF COPIES RECEIVED /									
DISTRIBUTION								ø.	7 1
SANTA FE	7	, , ,	EXICO DIE CON				Form C-101 Revised 1-1-	65 30 - 65	21 3 3 -2005
FILE	1 4			•				Type of Le	
U.S.G.S. 2	2						STATE	X	FEE
LAND OFFICE	4						_	& Gas Lease	No.
OPERATOR							1	783	*****
APPLICATIO	N EOD DE	DAIT TO F	DIL DEEDE	L OR BLUC BA	CV				
1m. Type of Work	N FOR FE	KMIT TO L	DRILL, DEEPEI	N, OR PLUG BA	CK		7. Unit Agre	eement Name	7111111
554.1	1 1 1 1	MGE	DEBPEN 🗌			. —			
b. Type of Well DRILL	CHL	TACT	DE PPEN [PLUG B	ACK []	8. Farm or L	ease Name	HWELL
OIL WELL WELL	, orw	ER °	• 🗓	SINGLE ZONE	MULTI Z	PLE	NA	م مناهده	MWELL
2. Name of Operator		THE RESERVE THE PARTY OF THE PA		,			9. Well No.	· · · · · · · · · · · · · · · · · · ·	
BURWINKLE &	CANLO	N d	a Buco	NA CIE C	30		CHUL.	nd Pool, or W	<i>,</i>
3. Address of Operator					,				
120 VASSER L	R., S.L	- 15th	BUQUERWOO				CHACO W	MSH-MES	A VELDE
4. Location of Well UNIT LETTI	er <u>C</u>	LOCA	TED <u>825</u>	_ FEET FROM THE	NORTH	+ LINE			
91:15	1012-	~	20		^				
AND 2/45 FEET FROM	THE WES	LINE	Million 28	TWP: FOR	**************************************	C NMPM	12. County	711/1/1	####
	///////						_	c.////	
HHHHHHH	HHHH	HHHH	HHHHH	HHHHH	<i>HHH</i>	HHH	MeKiNL	Hrin	44444
	HHHH	HHH	<i>HHHHH</i>	19, Proposed Dep	th 19.	A. Formation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20, Rotary	or C.T.
				540 21B. Drilling Con	10	SA VE	ROE	ROTA	24
21. Elevations (Show whether DF)	RT, etc.)	21A. Kind 6	Status Plug. Bond	21B. Drilling Con	tractor		22. Approx	. Date Work	will start
		STATE -	IN FORCE	TUCSA DRI	141106	Co	OCT	26,19	767
23.									
L		PR	OPOSED CASING A	AND CEMENT PROC	GRAM				
SIZE OF HOLE		PR CASING		OT SETTING E	GRAM DEPTH	SACKS OF	CEMENT	EST	. TOP
L	SIZE OF	PR CASING	OPOSED CASING A	AND CEMENT PROC	GRAM DEPTH		CEMENT	EST	. TOP
SIZE OF HOLE		PR CASING	OPOSED CASING A	OT SETTING	GRAM DEPTH	SACKS OF	CEMENT	EST	
SIZE OF HOLE		PR CASING	OPOSED CASING A	OT SETTING	GRAM DEPTH	SACKS OF	CEMENT	EST	
SIZE OF HOLE	2"	CASING 1	OPOSED CASING A	OT SETTING E	GRAM DEPTH	SACKS OF	CEMENT	EST	
SIZE OF HOLE	2"	CASING 1	OPOSED CASING A	OT SETTING E	GRAM DEPTH	SACKS OF	CEMENT	EST	
SIZE OF HOLE A 7/44 COICL DAI	2" LL 43	CASING V	OPOSED CASING A WEIGHT PER FO	OT SETTING E	ERAM DEPTH FROM	SACKS OF	· cement	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	2" LL 47	CASING TO BE S	OPOSED CASING A WEIGHT PER FO	OT SETTING E	ERAM DEPTH FROM	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	2" LL 47	CASING TO BE S	OPOSED CASING A WEIGHT PER FO	OT SETTING E	ERAM DEPTH FROM	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI	2" LL 47	CASING TO BE S	OPOSED CASING A WEIGHT PER FO	OT SETTING E	ERAM DEPTH FROM	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	2" LL 47	CASING TO BE S	OPOSED CASING A WEIGHT PER FO	OT SETTING E	ERAM DEPTH FROM	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	2" LL 47	CASING TO BE S	OPOSED CASING A WEIGHT PER FO	OT SETTING E	ERAM DEPTH FROM	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	2" LL 47	CASING TO BE S	OPOSED CASING A WEIGHT PER FO 510'- WIG ET AT A OPEN ISE	OT SETTING E	ERAM DEPTH FROM	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	LL 47 LUILL	CASING CASING CASING BE SENT -	OPOSED CASING A WEIGHT PER FO SIO'- WIG ET AT A OPEN ISE	OT SETTING E STO CLE CONE ? RECENTATION	FROM CEM	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	LL 49 CEME	BE S	OPOSED CASING A WEIGHT PER FO 510' - WIC ET AT S OPEN I S	OT SETTING E STO AND CE COME OCT	FROM CEM PLE 1967	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING	LL 49 CEME	BE S DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO SIO' - WICE ET AT S OPEN Ide (55)	OT SETTING E STO CLE CONE ? RECENTATION	FROM CEM PLE 1967	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING JACKS OF	LL 49 CEME	BE S DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO 510' - WIC ET AT S OPEN I S	OT SETTING E STO AND CE COME OCT	FROM CEM PLE 1967	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/44 COICL DAI 2" CASING JACKS OF	FOR 93 PRILLING	BE S DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO SIO' - WICE ET AT S OPEN Ide (55)	OT SETTING E STO AND CE COME OCT OCT OOL OIL COM	FROM CEM PLE 1967	SACKS OF	TO WI	EST J	10
SIZE OF HOLE A 7/4 COICL DAI 2" CASING SACKS OF	FOR 90 DRILLING	CASING OF ANY OF	OPOSED CASING A WEIGHT PER FO SIO' - WIG ET AT A OPEN HE	OT SETTING E STO AND CE COME OCTO OCTO OCTO OCTO OCTO OLE OLE OCTO OLE OLE OCTO OLE OCTO OLE OLE OCTO OLE OLE OLE OCTO OLE OLE OLE OLE OCTO OLE OLE OLE OLE OLE OLE OLE O	FROM CEM 1967 COM.	SACKS OF	TO ST	Fo'	
SIZE OF HOLE A 7/44 COICL DAI 2" CASING SACKS OF	FOR 90 DRILLING PIRES DO PROGRAM, I	DAYS UNLE	OPOSED CASING A WEIGHT PER FO SIO' - WICE ET AT A OPEN ISE OPOSAL IS TO DEEPE	OT SETTING E STO AND CLE COME OCTO OC	FROM CEM 1967 COM. 8	SACKS OF	TO ST	Fo'	
SIZE OF HOLE A 7/44 COICL DAI 2" CASING SACKS OF IN ABOVE SPACE DESCRIBE PR TIVE 20ME, GIVE BLOWOUT PREVENT I hereby certify the the information	FOR 90 DRILLING OPOSED PROGRAM, I	DAYS UNLE	OPOSED CASING A WEIGHT PER FO SIO' - WICE ET AT A OPEN ISE OPOSAL IS TO DEEPE	OT SETTING E STO AND CLE COME OCTO OC	FROM CEM 1967 COM. 8	SACKS OF	TO ST	EST	D NEW PRODUC
SIZE OF HOLE A 7/44 COICL DAI 2" CASING SACKS OF IN ABOVE SPACE DESCRIBE PR TIVE 20ME, GIVE BLOWOUT PREVENT I hereby certify the the information	FOR 90 DRILLING PIRES DO PROGRAM, I	DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO STO - WIG ET AT A OPEN ISE OPOSAL IS TO DEEPE THE to the best of my	OT SETTING E STO AND CLE COME OCTO OC	FROM CEM 1967 COM. 8	SACKS OF	TO ST	EST	D NEW PRODUC
SIZE OF HOLE A 7/44 COICL DAI Z'' CASING SACKS OF SACKS OF IN ACOVE SPACE DESCRIBE PR TIVE 20NE, GIVE BLOWOUT PREVENT Thereby certify that the informatic	FOR 90 DRILLING OPOSED PROGRAM, I on above is tru	DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO STO - WIG ET AT A OPEN ISE OPOSAL IS TO DEEPE THE to the best of my	OT SETTING E STO AND CLE CONE 9 OCT 30 OIL COM DIST. KNOWledge and bell	FROM CEM 1967 COM. 8	SACKS OF	TO ST	EST	D NEW PRODUC
SIZE OF HOLE A 7/4 COICL DAI 2" CASING SACKS OF IN ACOVE SPACE DESCRIBE PR TIVE IONE, GIVE BLOWOUT PREVENT Thereby certify the the information	FOR 90 DRILLING OPOSED PROGRAM, I on above is tru	DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO SIO'- WIGH ET AT A OPEN IS OPEN IS OPOSAL IS TO DEEPE Ste to the best of my Title Eug.	OT SETTING E STO AND CE CONE 9 OCT ON AND CO CE COM OCT ON ON PLUG BACK, GIVE knowledge and believely	FROM CEM 1967 COM B DATA ON F	SACKS OF	TO ST	EST	D NEW PRODUC
SIZE OF HOLE A 7/44 COICL DAI 2" CASING SACKS OF IN ABOVE SPACE DESCRIBE PR TIVE 20NE. GIVE BLOWOUT PREVENT I hereby certify that the information (This space for Section 1)	FOR 90 DRILLING OPOSED PROGRAM, I on above is tru	DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO SIO'- WIGH ET AT A OPEN IS OPEN IS OPOSAL IS TO DEEPE Ste to the best of my Title Eug.	OT SETTING E STO AND CLE CONE 9 OCT 30 OIL COM DIST. KNOWledge and bell	FROM CEM 1967 COM B DATA ON F	SACKS OF	Ductive zone	AND PROPOSE	D NEW PRODUC
SIZE OF HOLE A JUY COICL DAI 2" CASING SACKS OF IN ACOVE SPACE DESCRIBE PR TIVE 2016, GIVE BLOWOUT PREVENT I hereby certify that the information (This space for SAPPROVED BY CULLY)	POR 93 DRILLING PIRES DA CEPTED COPOSED PRO CER PROGRAM, I COM BROWN IS true Com Brow	DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO SIO'- WIGH ET AT A OPEN IS OPEN IS OPOSAL IS TO DEEPE Ste to the best of my Title Eug.	OT SETTING E STO AND CE CONE 9 OCT ON AND CO CE COM OCT ON ON PLUG BACK, GIVE knowledge and believely	FROM CEM 1967 COM B DATA ON F	SACKS OF	Ductive zone	EST	D NEW PRODUC
SIZE OF HOLE A 7/44 COICL DAI 2" CASING SACKS OF IN ABOVE SPACE DESCRIBE PR TIVE 20NE. GIVE BLOWOUT PREVENT I hereby certify that the information (This space for Section 1)	POR 93 DRILLING PIRES DA CEPTED COPOSED PRO CER PROGRAM, I COM BROWN IS true Com Brow	DAYS UNLE COMMENS	OPOSED CASING A WEIGHT PER FO SIO'- WIGH ET AT A OPEN IS OPEN IS OPOSAL IS TO DEEPE Ste to the best of my Title Eug.	OT SETTING E STO AND CE CONE 9 OCT ON AND CO CE COM OCT ON ON PLUG BACK, GIVE knowledge and believely	FROM CEM 1967 COM B DATA ON F	SACKS OF	Ductive zone	AND PROPOSE	D NEW PRODUC

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section.

Operator			Lease	OHWEL			Well No.	**
BURWINKLE.	- SCANLON do	Burrayou C	- CNI	1. STATE	K-18	83)	CHWEEK	#6
Unit Letter	Section	Township	Ro	nge	County	-		
C Actual Footage Loc	28	ZON		9W	Men	KINLEY		
Actual Footage Loc		/						
825	feet from the	ORTH line or		145 fee	t from the	WEST	line	
Ground Level Elev.	Producing For		Pool			. 1	Dedicated Acreage:	
	MESA	VERDE	CHAC	O WASH-1	Y/ESA-V	FROE	SEE BELOW	∠ Acres
1. Outline th	e acreage dedica	ited to the subject	well by o	olored pencil o	or hachure	marks on th	e plat below.	
	nan one lease is nd royalty).	dedicated to the w	ell, outlii	ne each and ide	entify the c	ownership th	ereof (both as to	o working
		lifferent ownership i unitization, force-po			have the i	nterests of	all owners been	consoli-
Yes	☐ No If a	nswer is "yes," type	of conso	lidation				· · · · ·
16	in 14ma?? line tha	owners and tract do	e orintia-	which have a	otualle has	an consolil-	atad (Uaa =====	o oide -£
	f necessary.)	owners and tract de	scriptions	which have a	ctually bee	en consolida	nea. (Use revers	se side of
	•	ed to the well until	all interes	eta have been	a ann alidat	od (by some		:::::
	•	or until a non-stand						•
sion.	ing, or otherwise	or until a non-stand	ara unit,	CHIMINATURE SUC	on interest	s, nus peen	approved by the	Commiss
						1.		
	!	A		•			CERTIFICATION	
	į,	1		i				
	!	<u>Z</u>		i.		I hereby c	ertify that the infor	mation con-
		~~		i		tained her	ein is true and comp	olete to the
	1			1		best of my	knawledge and beli	lef.
				1		1000	Landa	
214	15	-		ł	İ	Nome	Kulsu	····
	+	- ' +		-i		Nume 50		
	1			1		Position	gences	
	1			i	Ī	Bus	seen Oil	100
	i			i		Company	seau Och	<u> </u>
				i		Meta	hos 21. 19	967
				1		Date	we re,	· • · · · · ·
	i i			2000	i	12-10		
	i			LEON D				.,,-
	1			DE PIVE	A			
	i			in Lull V L	n /	I hereby	certify that the we	ell location
	i	j	#	alian na ana		1	this plat was plotted	
	•			1	'	-	actual surveys made	
	1		\	DIL CON. C	OM.	1	supervision, and the	
1	1			DIST. 3		1	nd correct to the l	
	i		`	1 5.5.0		1	and belief.	-
L	+			-				
1	1			1		100ta	ber 10, 1	967
	1			1		Date Surveye	ed A	
	i			1			, Lando	
	<u> </u>			1		Registered F	Professional Engine	
1	i			! 		and/or Land		
	ĺ	1		t				
	İ					N. KI	! # 1457	
						Certificate N	No.	
0 330 660	90 1820 1650 191	80. 2310. 2640. 2	000 150	0 1000 1	50Q. O	l	<u> </u>	