DISTRIBUTION							
DISTRIBUTION	_1_	NEW	MEXICO OIL CONS	Form C-101			
SANTA FE		. ;				Revised 1-1-65	
FILE		O. O				_	Type of Lease
U.S.G.S.	2	C. Jr.				STATE	
LAND OFFICE		:2		-		1	Gas Lease No. E=289
OPERATOR		J			-	mm	2-203
ADDLICAT	ION FO	D DEDMIT TO	DOUL DEEDEN	OD DI LIC BACK			
APPLICATI 1a. Type of Work	ION FO	R PERMIT TO	DRILL, DEEPEN	, UK PLUG BACK		7. Unit Agree	ement Norme
	% 1					Į	an 29-6
b. Type of Well DRILL			DEEPEN	Pi	LUG BACK	8. Form or Le	
OIL GAS WELL	¥	OTHER		SINGLE X	MULTIPLE ZONE	San Du	AN 29-6 Un. T
2. Name of Operator						9. Well No.	
Beta Developmen	it Co.						94
3. Address of Operator				•			Pool, or Wildcat
234 Petroleum C	lub P			<u>xico</u>		pasin	Dakota
4. Location of Well UNIT LET	TTER	<u>M</u>	CATED 1060	FEET FROM THE	South LINE	MMM	
1100		Wast	14	60 N	. w		
AND 1190 FEET FRO	THE	West	NE OF SEC. 16	TWP. 29 N RGE.	. О 🕅 нмрм	12. County	<i>mHHHH</i>
						Rio Arr	1 ba (((((()))
HHHHHH	HH	HHHHH	HHHHHH	HHHHH	HHHHH	iiiiii	HHHH
HHHHHHH	HH	HHHHH	HHHHH	19. Proposed Depth	19A. Formation	<u>, , , , , , , , , , , , , , , , , , , </u>	20. Rotary or C.T.
				7800°	Dakota		Rotary
21. Elevations (Show whether I	DF, RT, el	c.) 21A. Kind	& Status Plug. Bond	21B. Drilling Control			Date Work will start
6463.8° GR			tewide	Loffland 1	Bros.		. 21, 1965
23.				UD OFWENT BROOK			
•			PROPOSED CASING A	ND CEMENT PROGRA	AM		
SIZE OF HOLE		E OF CASING		OT SETTING DE	PTH SACKS OF	F CEMENT	EST. TOP
12 1/4 "		3 5/8"	24#	3001	175	8X	Circ.
7 7/8"	<u> </u>	4 1/2"	10.5 & 11.6	# 7 800 °	Cem	ent in 3	stages
Pictured Cliffs		-	t the MesaVero	de formation;	3rd stage	to prote	ct the
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE	PROPOS ENTER PRO	ED PROGRAM: IF Gram, IF any.	water - frac	N OR PLUG BACK, GIVE D	DATA ON PRESENT PR	OIL CON	W.
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE I hereby certify that the inform Original s	PROPOS ENTER PRO ation abo	ED PROGRAM: IF GRAM, IF ANY. we is true and con y:	water - frac	N OR PLUG BACK, GIVE D	DATA ON PRESENT PR	OIL CON	W.
IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the inform	PROPOS ENTER PRO ation abo	ED PROGRAM: IF GRAM, IF ANY. we is true and con y:	PROPOSAL IS TO DEEPER	N OR PLUG BACK, GIVE D	PATA ON PRESENT PR	OIL CON.	W.
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE I hereby certify that the inform Original S OHN T.	PROPOS ENTER PRO ation abo igned b	ED PROGRAM: IF GRAM, IF ANY. Fe is true and con Y: ON	PROPOSAL IS TO DEEPER	N OR PLUG BACK, GIVE D	PATA ON PRESENT PR	OIL CON.	AND PROPOSED NEW PRODUC-
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE Original Solution Control Signed JOHN T. I	PROPOS ENTER PRO ation abo igned b	ED PROGRAM: IF GRAM, IF ANY. Fe is true and con Y: ON	PROPOSAL IS TO DEEPER	N OR PLUG BACK, GIVE D	PATA ON PRESENT PR	OIL CON.	AND PROPOSED NEW PRODUC-
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE I hereby certify that the inform Original s Signed JOHN T. I	PROPOS ENTER PRO ation abo igned b	ED PROGRAM: IF GRAM, IF ANY. Fe is true and con Y: ON	PROPOSAL IS TO DEEPER Title Mai	v on Plug BACK, give D v knowledge and belief nager	PATA ON PRESENT PR	OIL CON.	tember 20, 1965
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE I hereby certify that the inform Original s Signed JOHN T. I	PROPOSENTER PROPOSIGNED BY THE PROPOSITION AND	ED PROGRAM: IF GRAM, IF ANY. Fe is true and con Y: ON	PROPOSAL IS TO DEEPER Title Mai	N OR PLUG BACK, GIVE D	ATA ON PRESENT PR	ONTE SEP	tember 20, 1965
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE I hereby certify that the inform Original s Signed JOHN T. I	PROPOSENTER PROPOSIGNED BY THE PROPOSITION AND	ED PROGRAM: IF GRAM, IF ANY. Fe is true and con Y: ON	PROPOSAL IS TO DEEPER Title Mai	v on Plug BACK, give D v knowledge and belief nager	PATA ON PRESENT PR	ONTEROVAL OR 90 DAYS	tember 20, 1965 VALID UNLESS
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE I hereby certify that the inform Original s Signed JOHN T. I	PROPOSENTER PROPOSIGNED BY THE PROPOSITION AND	ED PROGRAM: IF GRAM, IF ANY. Fe is true and con Y: ON	PROPOSAL IS TO DEEPER Title Mai	v on Plug BACK, give D v knowledge and belief nager	PATA ON PRESENT PR	ONTE SEP	tember 20, 1965 VALID UNLESS

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

		ELOPE				Leas		Juan	29-6	Unit		Well No.	4
etter	Section	n 16		nship NORTI	ł		ange WEST	1	County RIO	ARRIBA			
Footage Loca 1060		f Well: from the	SOUTH	•	line and	1190		·	!	e WEST		4. /	
Level Elev.			g Formati	on akota	Title dira	Pool		in Da	•	le ······	Dedicated W/3	Avereage:	Acres
utline the	acera	ge dedic	ated to t	he subjec	t well by a	colorec	j pencil d	or hachu	ure mark	s on the pla		<u> </u>	:
	n one	lease is		4						ownership ti		h as ta	working
more tha mmunitize	n one ation,	lease of unitizat	f differentian, force	nt owner: ce-pooling	ship is dec g. etc?	dicates	to the	well; ha	ive the	interests of	all owners	been 'cons	olidated
Yes () N	o .	If answe	er is "yes	s," type of	consc	olidation	U	ni ti za	tien	·····	•	
	o," lis	t the ow	ners and	i tract de	e s criptions	which	have a	ctually	consolic	lated. (Use	reverse sid	e of this	form if
sary.)	**********	•••••••••••••••••••••••••••••••••••••••	**************		***************************************			*****************	***************************************		······································		*************
lowable wi	ill be	assigned	to the w	rell until	all interes	ts have	e been c	onsolida	nted (b	y <mark>co</mark> mmunit en approved	ization, un	itization,	forced-
g, or our	WISC.	or until	u HOITS		unit, emin		Such in	terests,	nas bee	en approved	by the Con	mission.	
										_	ERTIFI.	C A T ! O	
Ref	: GLC) plat	dated	July 1	19,1915.	5				C	EKIIPI.	CAIIO	N
							•	•	.,		certify that t		
				······································			·	•			e and compl	ete to the	best of m
							1			knowledge an Origin	nal signed b T. HAMPT	ON .	
-+	- 1	- - -	+ 		+	·	+ 			Name Manager		<u></u>	
							·· +			Position Beta De	velepmen	t Co.	
	7	į		1				Ì		Company Septemb	er 20, 1	965	-
	_ 7						+ 1			Date	,		
			Sec	16			· 		* 4		•		
							1				certify that th		
-+				4	├├	. — , -	+	N	* .		s plotted from		
					r .		l .				e is true and		•
1190	o) 				ugust 20	,1965.	
-+.	60			- 4	+ - +		± - ÷			Date Surveye	100		
	01		حد يحدد				' <u>'L</u>			Registered P and or Land James P	essy En		

San Juan Engineering Company.