SIME LI GENT MEN			·····•		4		
ENERGY AND MINERALS DEP	INTMENT	OIL	CONSERVA	TION DIVISIO	N	_	
		.	P. O. DO)			Form C-10 Revised 1	1
DISTRIBUTION		SA		MEXICO 87501			
FILE				MEXICO 07501		SA. Indicu	In Type of Louse
U.S.G.S.						- L	
LAND OFFICE		4~ 4	2			1.5, 21010 Of	1 6 Cus Louce No.
OPERATOR		HPI "	30-059	-20279		heren	
APPLICATIO	ON FOR P	RMIT TO	DRILL DECRE	N, OR PLUG BACK		-(()////	THHHHH
In. lype of work			BRIEC, DECFE	N, UK PLUG BACK		-11111	<u>.////////////////////////////////////</u>
DRILL X	1 .				B	ravo""Domi	Carbon Dioxide
o. Type of wall	-		DEEPEN	PL	UG BACK	<u>Gas Un</u>	it
well CAS Well] CO2 ຼ			SINGLE X	MULTIPLE		Carbon Dioxide
2. Hanie.of Operator				2041 [X]	2046	Gas Uni	it
Amoco Productio	o <mark>n Co</mark> mpar	ıy				9. Well No.	
J. Acdress of Operator .						1836	061F .
P.O. Box 68 Ho	bbs. New	Mexico 8	88240		e Bi	navorDom€	"Carbon" Drox i de
1. Location of Well UNIT LETT	E F		1/		L	<u>Gas Unit</u>	: 640-Acre Area
	/	Loc	ATED 1650	_ PEET FROM THE	The line	<i>XIIIIIX</i>	THIMM
1650 reet rook	THE /2 DO	<i>it</i>	corsee. 6	12.1	2/-5	AIIIII	
ann an the second s	TTTTTTT.	mm			HE WIND	777777	TITITITITI.
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	ittitt	ttill.	****	+++++++++++++++++++++++++++++++++++++++	<i>HHH</i>	Union	
	///////	.//////				THHHH.	
in the second	tittitt	HHH	+++++++++++++++++++++++++++++++++++++++	19. Frotosed Uspin	MMM		7711111111111
	///////			2900'	15.A. Formano	n	20. 1101-37 CT C.T.
- A. Lievoitons (Show whether Ur	, K 1, etc. j	1216. Kind	6 Slutus Plug. Hond		Tubb		Rotary
4465 GL			t-on-file		or	22. 120101	. Mate Work will start
23.				<u>N/A</u>		1 HSA	$\nu_{$
		P	ROPOSED CASING A	ND CEMENT PROGRAM	ι		· · · · · · · · · · · · · · · · · · ·
SIZE OF HOLE	SIZE OF		WEIGHT PER FOO				
12-1/4"	9-5/8		32.30#		TH SACKS OF	F CEVENT	EST. TOP
8-3/4"	7"			700'	Circu	the second s	surface
	· · · · · · · · · · · · · · · · · · ·		20,0#	2900'	Tieback	to 9-5/	B" surface
	I				1		
Propose to dril	l and eq	uin wall	in the Tubb	£	ł	l	
Propose to dril run and evaluat	ed. Per	forate a	nd stimulato	formation. Aft	er reachin	g TD log:	s will be
run and evaluat Production.		ionate a	nu scimulate	as necessary in	ı attemptin	g commer	cial -
					APPROVA		R 180 DAYS
Mud Program:	() - 700	· Nativo Sou	- M	PERMIT		3-20-86
	70) - TD		a mud	UNIES	CALIVES -	3-20-86
	700	5 - 10	NUL SAIT W	ater Gel-Starch	UNLL3.	5 DRILLING	G UNDERWAY
BOP Diagram att	achad						
	ucheu.						
0+5-NMOCD,SF 1 1-Susp, 1-CMH	1 D Q-	nno+++	1011 Dm 21 1	<u> </u>			
1-Susp. 1-CMH	$1-\Delta more$	trietti,	$\begin{array}{c} HUU Rm, \ ZI, I \\ migna & I \ Cit \\ migna & I \ Cit \\ \end{array}$	DD I-F. J. Nas	h, HOU Rm.	4.206 1	-WF. C. J-WF
1-Susp, 1-CMH 1-Excelsior 1-			erigas I-Lit	ies Service 1-	Conoco 1-(CO2 in Ad	tion 1-Sun
		XUII					
NABOVE SPACE DESENSE							
IVE LOVE. CIVE ELOTOUT PACVENTE	PROSED PAC	GRAMI 18 PE 7 ANT.	OPOSAL 18 TO DEEPEN	OR PLUG BACE, GIVE DATA	ON PRESENT PRO	DUCTIVE IONE	AND PROPOSED NEW PART
hereby consigned the informatio	a show is in	. And comple	tte to the been of my	inpwiedge and belief.			
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iened funder 111.	Xane	5	Ture Administr	ative Analyst (SG) -	4-18	-85
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ONDITIONS OF APPROX A			TITLE		D	ATE	20-85
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NEW MEXICO O	IL CONSERVA	TION COMMISS	SION	e karata	with the
WELL LOCATION	AND ACREAG	E DEDICATIO	N PLAT		
All distances must l	be from the outer be	oundaries of the Se	ection.		

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in a star i 		All distances must	be from the outer boundarie	es of the Section.	W-11 N-
			Lease Brave Dome Ca	when Distude Or - 11	well No. 1836061F
AMOCO PRODUCTION COM		Township	Bravo Dome Ca Frange	rbon Dioixde Gas Un	
		T18N	R 36E	UNION COL	INTY
tual Footage Location	of Well:		1 10 012		
1650 fe	et from the N	IORTH line o	nd 1650	feet from the WEST	line
ound Level Elev.	Producing Fo	rmation	Pool		Dedicated Acreage:
4465	Tubb	• • • • • • • • • • • • • • • • • • •	Bravo Dome 640	Acre Area	640 _A
interest and r 3. If more than o dated by comm X Yes If answer is " this form if ne No allowable v	oyalty). ne lease of a nunitization, No If a no;' list the cessary.) vill be assign	different ownership unitization, force-po nswer is "yes," typ owners and tract de red to the well until	is dedicated to the we oling. etc? e of consolidation <u>Un</u> scriptions which have all interests have bee	identify the ownership t ell, have the interests of itization e actually been consolid en consolidated (by com such interests, has been	all owners been conso ated. (Use reverse side
1023 Amoco Prod Sun Prod George C. Co W. N. Copela Joe H. Stale	peland et nd et ux y et al			tained he	certify that the information co rein is true and complete to whowledge and belief. <u>Analyst (SG)</u> <u>Malyst (SG)</u>
141 PT Amoco Produc George C. Cc W. N. Copela	peland et			shown on notes of a under my is true a	certify that the well location this plat was plotted from fie actual surveys made by me supervision, and that the sam and correct to the best of m and belief.

STANDARD 2000 PS1 W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.

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- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- 5. Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- BOP rams to be installed as follows:*

Top preventer - Drill pipe or casing rams Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

