,40. OF CUMICS RECEIVED					913	17/2/11/25	ij
· OISTRIBUTION		•	•				II
SANTA FE	Form C=101	in 25 1983					
	-				Revised 14-6!	5	
U.S.G.S.	11 1	NT	9		SA. indicate	TYPE SHATERSAN DIVIS	<u>=</u>
LAND OFFICE	++ -1	PR30-091-	2011		STATE M	J SANTAFEE LJ	,,,
OPERATOR	+	3.4			.S. Store Oil &	Gus Lease No.	_
	'				L-580		1
APPLICATIO	N FOR PERMIT TO	DRILL DEEPEN	OR PLUG BAC	K			7,
14. Type of Work			, 4K 1 200 B/(0		7. Unit Agree	ment Hame	7
S. Type of Well DRILL X		DEEPEN	•	PLUG BACK	BDCDGI		
!				PLUG BACK []	8. Farm or Le		-
2. Name of Operator	CO2 OTHER		SINGLE X	MULTIPLE ZONE	BDCDGL	<u>J</u>	
Amoco Productio	n Company				9. Well No.		
J. Accress of Operator	ii company				2033 (
P. O. Box 68, H	obbs, New Mexic	o 88240			1	Pool, or Wildcat	
4. Location of Well unit LETTE	G	1105.5'	FEET FROM THE NO	rth	Und. T	adu TTTTTTTTT	~
i			PLET FROM THE	LINE		HHHHH	!
AND 1980 FEET FROM	THE East	NE OF SEC. 2	TWP. 20-N RGE	. 33-E NMPM	\overline{M}		ĺ,
					12. County	MILLIA	Ċ
				<u> </u>	Harding	<u> </u>	?
							Š
	Hilling		19. Proposed Depth	19A. Formutio		10. Horay or C. E.	7
			2662'	Tubb		Rotary	
ACOZI O	1		215. Drilling Contro		22. Approx. [Oate Work will start	_
4987' GL	Blank	et on file	NA		,	uarter-1983	
•••	F	PROPOSED CASING AN	D CEMENT PROGR	AU			_
SIZE OF HOLE		WEIGHT PER FOOT					
12-1/4"	9-5/8"	32.30#		PTH SACKS OF		EST. TOP	_
8-3/4"	7"	20#				Surface	
_				IIIE bac	k to 9-5/8	B" Surface	
Propose to drill After reaching T in attempting co	D logs will be	run and evalua	formation. ated. Perfor	l rate and sti	mulate as	necessary	
Mud Program:		Native Spu	ıd Mud				
	700'- TD	Stable foa	m using KCL	water and fo	oamer.		
BOP Program atta	chod						
Gas in not dedicate		COLLEGI ALG SAU	K CAWOURS FO	P ADDROUGH		,-	
	week. Wew	MEXICO EUREAU C AT LEAST TEN 1	F MINES, SOC	10RD PEROVA	L VALID FOR	R 90 DAYS	
	AT	AT LEAST TEN]	FOOT INTERVA	LS PERMIT	EXMRES	2-22-83	
				#±35	S DRILLING	UNDERWAY	
0+2-NMOCD, SF 1-	-HOLL R. F. Oade	n RM 21 150	1 CHCD 1 D	1C 7 A			
1- Cities Service	e 1-Conoco	1-002 in Actio	n l-Fycels	ion 1 Sun	ida I-Am	erigas	
l- Jim Russell, (Clayton 1-F.	J. Nash. HOU R	M 4.206	101 1-3un.	iex.	-Exxon	
	POSED PROGRAM: IF P			IIA NW PASSENT PRO-		3 800000	
hereby certify that the information					TOTAL AUNE AN	- FROFUSED MEM PRODUC	-
The same and							-
iened	ينه المنازع المنازع	Tille Assist.	Admin. Anal	yst n	ase 7-2	20-83	
(This space for Su							-
	•	(C. C. C. C. C.	ICT SUPER	MISOR		/ /	
PPROVED BY		TITLE	No. 1 - G V - 3-5"			125/33 B	
CHOITIONS OF APPROVAL, IF A	ANG.			0	~ • • ———		~

OIL CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

7/25/83

Memo

 $\mathcal{F}rom$

CARL ULVOG

Chief Geologist

To WELL FILE G-2-20N-33E

SECTION 2 is a short section. The N/2 N/2 is less than 500 feet wide (N-S). The well locates 660 feet from each boundary of the SW/NE 40-acre tract and is centered in Unit G.

All distances must be from the outer boundaries of the Section

			7	e outer pomidarie	- Or the Section	. 	
AMOCO PRODUCTION COMPANY			i	Bravo Dome CO2 Gas Unit			Well No. 2033021G
Unit Letter	Section ,	Township		Range	County	<u> </u>	120330220
G	2	T 2 0 N		R33E	Н	ARDING	
Actual Footage L	ocation of Well:						** ***
1105.5	feet from the		and	1980	feet from the	EAST	line
Ground Level Elever 4987	ev. Producing F		Pool	lind Tubb			Dedicated Acreage:
				<u>Und. Tubb</u>			160 Acres
1. Outline	the acreage dedic	cated to the subject	t well by	colored penci	il or hachure	marks on th	ne plat below.
2. If more interest	than one lease i and royalty).	s dedicated to the	well, out	line each and	identify the	ownership th	nereof (both as to working
		different ownership unitization, force-p			ll, have the	interests of	all owners been consoli-
Yes	☐ No If	answer is "yes," ty	pe of cons	solidation			
If answer	r is "no," list the	owners and tract of	descriptio	ns which have	actually be	en consolida	ated. (Use reverse side of
No allowa	able will be assig	ned to the well unti	l all inter	ests have been	n consolidat	ed (by comi	munitization, unitization,
sion.	olling, or otherwise	e) or until a non-star		, eliminating s	uch interest	s, has been	approved by the Commis-
	1						CERTIFICATION
	1			1		I hereby c	ertify that the Information con-
	1		6	ł		1	ein is true and complete to the
	1		h	1	}	best of my	knowledge and belief.
			ó	1	ľ		
	1		=	i		Nome	
	+		† – –			Assist.	Admin. Analyst
	i			1 . 1		Position	modustion Company
	i		1	1980		Company	roduction Company
	Ì		•	+ ,500			-22-83
	1			1	1	Date	
				•			
	1					l herahu -	certify that the well location
	1			:		·	his plat was plotted from field
	1			İ			ctual surveys made by me or
	1			1		under my s	upervision, and that the same
	1	,		i		is true an	d correct to the best of my
	1			1		knowledge	and belief.
					- -	FRED	LAND
	1 					Dollar y veye	No.
	; }			!		Ring/steres Pi	5 telestohan Engineer
	 				<u> </u>	11	MEXIS
)			Certificate No	5. SMO 5103
0 330 660	90 1320 (650 1)	180 231C 2640	2000 1	500 1000	500 0		

STANDARD 2000 PSI W.P. BOP STACK

- 1. Slow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- 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.
- 8. 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.

