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NOITUBISTZIC		# UEVICO OU		_		Sile Pile A A S
SANTA FE		W MEXICO OIL CONSE	RYATION COMMISS	1014	Form C-101	an 25 1983
FILE	1				SA instanta	Type of Lease
U.S.G.S.		1723			STATE	WE SI LEGGE MUNISION
LAND OFFICE		30 00			.S. Store Off	- Arithmetico
OPERATOR						Distablishing.
ACD: (C)					1111111	
APPLICATION OF WORK	DN FOR PERMIT TO	DRILL, DEEPEN.	OR PLUG BACK			
<u></u>	-			<u></u> .	7. Unit Agree	ment ilane
b. Type of Well DRILL X		DEEPEN 🗌	PLU	G BACK	BDCDGU	
OIL SAS X	CO2 OTHER			4ULTIPLE	8. Farm or Le	
2. Name of Operator	OULOTHER		ZONE X	ZONE	BDCDGU	
Amoco Production (Company				9. Well No.	***
J. Accress of Operator		· · · · · · · · · · · · · · · · · · ·			2033 0	116 Pool, or Wildcat
P. O. Box 68, Hobb	os, New Mexico	88240			Und. T	
4. Location of Well	ER G LO	CATED 1108.8 ,	EET FROM THE NOT	·th	rilling	77777777777
1000	<u></u> .	,	ELI FROM THE	LINE	اااااااا	
AND 1980 FEET FROM	, THE East	NE OF SEC. 1 +	WP. 20-N RGE.	33-E NMPM		
					12. County	THILLI
	/////////////////////////////////////				Hardin	g //////////
			9. Proposed Depin	19A. Formution		20. notary or C. C.
			2608'		•	
-1evalicas (Snow whether U!	P P	i & Status Plug. Bond 2	15. Drilling Contracte	I Tubb	22. ADETOX.	Rotary Date Work will start
4908' GL	Blan	ket on File	N/A		3rd Oua	rter-1983
13.	,	PROPOSED CASING AND	CEMENT PROGRAM		<u></u>	
SIZE OF HOLE						
12-1/4"	9-5/8"	ZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O				EST. TOP
8-3/4"	7"	32.30# 20.00#	700'	0110		Surface
	İ	20.00#	2000	TEDack	to 9-5/B	" Surface
	i	1	1	İ	1	
	Perforate and s 0-700' Native 00'-TD Stable NEW A	Spud Mud Spud Mud Spam using KCL SAOK	water and foa	empting co mer	ommercial AL VALID F	or DAYS
Gas is not dedic			THIERVALS		SS DRILLIN	G UNDERWAY
0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, (≘; l-Conoco; l-(CO2 in Action; 1	Excelsior: 1	I-Amerada; -Sun. Tex.	1-Arerig ; 1-Exxor	jas; 1;
N ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTI	OPOSED PROGRAM: IF I	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA	ON PAESENT PAGE	DUCTIVE ZONE AN	ID PROPOSED NEW PRODUC+
hereby centify that the informatio	n above is true and comp	irte to the best of my kno	wiedge and bellef.			
iened La Tib.	Jours .	Tille Assistant A	Administrative	Analyst p	7 - 21	1-83
(This space for 3						
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• •			mage of the state	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		7 1.
PPROVED BY	Muoz	TITLE DISTRIC	T SUPERV	03		1/25/83

7/25/83

Memo

From CARL ULVOG

Chief Geologist

To WELL FILE G-1-20N-33E

SECTION / 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.

		All distant		Lease	r nominaries of			Well No.	
AMOCO PRODUCTION COMPANY				Bravo Dome CO2 Gas l			nit 2033011G		
Unit Letter G	Section ,	Township T20N	1	Range	33E	County HARD I	I NG		
Actual Footage Loc	ation of Well:	1201			·	1,7,10,1			
1108.8	feet from the	NOR TH	line and	1980) fee	from the EAS		ine	
Ground Level Elev. 4908	Producing Fo Tubb		_	P∞1 Und	. Tubb		Dedicat	ed Acreage: 160 Acres	
 If more the interest and If more that 	nd royalty). In one lease of d	dedicated	to the we	ll, outline	each and ide	ntify the owner	rship thereof (below. both as to working ners been consoli-	
If answer in this form it	ommunitization, No If a is "no," list the f necessary.)	nswer is "y owners and	force-pool res;" type tract des	ing. etc? of consolid criptions w	hich have ac	tually been co	nsolidated. ((Jse reverse side of eation, unitization, red by the Commis-	
sion.				1				FICATION	
OIL CO	JUL 125 1983 OIL CONSERVATION DIVISION SANTA ET			8.8011	w [*]) ta	pined herein is to	certify that the information con- erein is true and complete to the my knowledge and belief.	
	+				1980	Pos A Con	Assist. Adm Amoco Produ	in. Analyst ction Company	
	 		,			is kr	hown on this planters of actual sonder my supervises true and corresponding to the sond leading to the sond leading to the sond leading to the sond survivil of Land Survivil of	that the well location was plotted from field urveys made by me or ion, and that the same act to the best of my	
				-		Cen	tificate No.		
0 330 660	90 1320 1650 1	180 231C 26	40 20	00 1500	1000	500 0			

STANDARD 2000 PSI 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.
- 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.

