MG. OF SOMICS MECCINED	•	•		
MOITUBIRTZIO	NEW HEXICO ON CONS	SPACE CONTRACT		•
SANTAFE	API # 107	ERVATION COMMISSIO)il Form C _{\$} Revised	
FILE	API #			
. U.S.G.S.	114 1059-26		MAN TO THE STATE OF THE STATE O	icate Type of Leave
LAND OFFICE	30			Oh & Gus Loose No.
J. CHATOR		SEP 5 C	1983	On a care Loose No.
APPLICATION FOR PE	PULL TO COULT DECES		1/2//	minimille
ia. Type of hors	RMIT TO DRILL, DEEPEN.	OR OF LEGISLANT	I MOISIVIO MOI	
רט נוופת		SANTA	VFE 7. Unit	Agreement Hame
OIL T	DEEPEN	PLUG		DCDGU
WELL CO2 OTHE	R	SINCLE X MU	LTIPLE [TT]	or Lease Name
		ZCME [:-]	2746 B	DCDGU
Amoco Production Company J. Accress of Operator			ł	
P. O. Box 68, Hobbs, New Mexico 88240			10. Fiel	335 191 G
4. Lecation of Well Unit LETTER G			Ur	nd. Tubb
1.550	LOCATED 1650	FEET FROM THE NOrt		
AND 1650 PEET PROMITHE FEL	tive of sec. 19	18- N 18- 35		
		TWP. 18-N ICE 35)-E EMPM /// 12. Com	
			Unio	
			Tirriniti	
		•	9A. Formution	20. Hotay of C. C.
AZAOL	21A. Kind & Status Plug. Bond 2	2900'	Tubb	Rotary
4742'	Blanket on File	N/A	22. App	rox. Date Work will stort
				Quarter-1983
SIZE OF HOLE SIZE OF C	PROPOSED CASING AND	CEMENT PROGRAM	:	···
12-1/4	ASING WEIGHT PER FOOT	SETTING DEPTH	SACKS OF COMEN	r 500
8-3/4" 9-5	32.30#	700'	Circ.	Surface
	15,#-20,#	2900	Tieback to 9-	5/8" Surface
1	l			
Propose to drill and and			•	ı
Propose to drill and equi and evaluated. Perforate	p well in the Tubb fo	ormation. After	reaching TD 1	ogs will he run
and evaluated. Perforate	and Stimulate as neo	cessary in attem	pting commerci	al production.
	ative Spud Mud		•	•
700'-TD K	CL-Salt Water Gel-Sta	arch		•
		APPI	2014	
BOP program attached		PFI	ROVAL VALID FOR	90
Gas is not dedicated		UN	RMIT EXPIRES	Z Z WAYS
		•	ILESS DRILLING U	NDERWAY
0+2-NMOCD, SF: 1-HOLLR F	Oddon Dm 21 150. 1	CUCD 1 DIE		
0+2-NMOCD, SF; 1-HOU R. E. 1-Cities Service; 1-Conocc 1-Jim Russell, Clayton: 1-	. 09den km 21.150; 1- 0: 1-002 in Action: 1	·SUSP; 1-PJS; 1-	Amer <u>a</u> da; 1-Ame	rigas;
1-Jim Russell, Clayton; 1-	-F. J. Nash. HOU Rm 4	206	un. Tex.; 1-Ex:	xon;
	The state of the s	• 200		
A NOVE SPACE DESCRIBE PROPOSED PROGR L LONE, EIVE PROPOSE PREVENTER PHOCHAM, IF A	TAM: IF PROPOSAL IS TO DEEPEN OR	PLUS BACK, GIVE NAT		
reby certify that the information above is true and complete to the best of my knowledge and bellef.				
The Assistant Administrative Analystone 4.78.83				
(Thu spect for State Use)	ASSISTANT			
$\frac{1}{2}$	ASSISTANT	Administrative F	TIGITY'S COnte	
12 51/h			Wid 1 y 3 CDate	
PROVED BY Koy Efolison		AS INSPECTOR	wid 173 CDate	6/20/0-

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator . 1835191G AMOCO PRODUCTION COMPANY County Unit Letter UNION T18N R35E Actual Footage Location of Well: 1650 teet from the **NORTH** line and feet from the Dedicated Acreage: Ground Level Elev. Producing Formation 160 Und. Tubb Tubb 4742 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION SANTA FE Administrative Analyst Asst. AMOCO PRODUCTION COMPANY 9-28-83 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same true and correct to the best of my knowledge and belief. 1000 500 2000

660

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.
- 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.
- **6.** 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.

