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40. ar Corics Pletives	•			
DITTALEUTION				·•
SANTA FE NEW MEXICO OIL	CONSERVATION COMMISSI		Form C-101	
FILE		_	Revised id-6	
U.S.G.S			SA. insteate	TALE OF FRATE
LAND OFFICE	× 4 3022	3	STATE	Pec 🔀
OPERATOR			S. State Of 1	6 Gus Lease No.
		·		
APPLICATION FOR PERMIT TO DRILL, DEE	EEN OR PLUC BACK	k	lillil	MANIA
ia. Type ut work	LALOR PLUG BACK	k	TUILU	
DRILL		1	7. Unit Agres	
	PLUC	BACK	BDCD	
were CO2 arves	SINCLE X MI	ILTIPLE	8. Form or Le	
2. Note of Operator	ZCHE	ZIVE []	BDCD	<u>GU</u>
Amoco Production Company	•		9. Well No.	
1. Accress of Operator			1834	<u>061G</u>
P. O. Box 68, Hobbs, New Mexico 88240		1		Pool, or Wildcat
Location of Well UNIT LETTER G LOCATED 1650	Neut		Und.	
1650	FLET FROM THE NOT	<u>n</u> LINE	IIIIII	IIIIIIIIIIIIII
1650 FECT FROM THE East LINE OF SEC. 6	18-N 3	4-E ƙ	HHHH	
	THIN INTEND		12. County	
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	19. Froposes Liesta	10A. remution	///////	20. notary or C. L.
Le inevalicas (snow which the first and states and states a first a first and the states and the	2900'	Tubb		Rotary
a a a a a a a a a a a a a a a a a a a	ond 215. Drilling Contractor		22. Approx.	Date Work will stort
4845' Blanket on File	N/A			uarter-1983
PROPOSED CASE				
	IG AND CEMENT PROGRAM		,	
12-1/A" I OTLE OF CASING I WEIGHT PER	FCOT SETTING DEPTH	I SACKS OF	CEMENT	EST. TOP
8-3//1 32.30	#700	Circ		Surface
<u> </u>	# 2900 .	Tieback		B" Surface
			1	
· •	l .	1	_ I	•
Propose to drill and equip well in the Tu and evaluated. Perforate and stimulate a	bb formation Afto	r nooching		
and evaluated. Perforate and stimulate a	s necessary in atte	moting com	moreial	s will be run
			mercial	production.
Mud Program: 0-700' Native Spud Mud				
700'-TD KCL-Salt Water Ge	1-Starch APPR			•
	PFP	OVAL VALID	FOR 90	
BOP program attached	UNI	MIT EXPIRES	2-1	DAYS
Gas is not dedicated		ESS DRILLI	VG UNDER	haras
·	· · ·			WAY
				1
0+2-NMOCD, SF; 1-HOU R. E. Ogden Rm 21.150); 1-SUSP; 1-PJS; 1	-Amerada;	1-Americ	las:
		Sun. Tex.;	1-Exxor),
1-Jim Russell, Clayton; 1-F. J. Nash, HOU	Rm 4.206	•		
ADOVE SPACE OFFENDER OFFEN	·	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	•	~
L LONG, SING BLONDIT PREVENTED PRODUCTO PROGRAM: IF PROPOSAL IS TO DEE	PEN OR PLUG BACK, GIVE DATA ON	PAESENT PRODU	CTIVE ZONE AN	PROPOSTO NEW DOCUMENT
repy certify that the information above is true and complete to the best of				
Till Assist	ant Administrative	Analysta	. 11_1	כס תי
(This spigt for Since Use)		- A Date	e <u> </u>	
PROVED BY		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1-1-
VDITIONS OF AFPHOVAL, IF ANY:		DA	te	115/83
			7	
OU CONOFOUR				•
OIL CONSERVATION COMM WITHIN 24 HOURS OF R	ISSION TO BE NOTI	rien		
WITHIN 24 HOURS OF B	EGINNING APERATIA	r ⇒B <u>⇔t</u> u≢ Sklen		
	MANU SI SINA NU	010		•

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes (-128 Effective 1--01

All distances	must be	from	the	outer	boundaries	ot	the	Section.	
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priverato:			Leas	if '		Well Nc. 1834061G	
AMO	<u>CO</u> Section:	Township	·	Fance	County	10940016	
Unit Letter G	6	TI8N		R 3 4 E	UNION		
Actual Footage Loc 1650	cation of Well: ieet from the	NORTH lin	e and	1650 tee	et from the EAST	line	
Ground Level Elev. 4845	Producing Fo Tubb	ormation	Pocl	Und. Tubb		Dedicated Acreage: 160 Acres	
1. Outline th	ne acreage dedic	ated to the subje	ct well by	colored pencil c	or hachure marks on th	e plat below.	
	han one lease is nd royalty).	dedicated to the	e well, out	line each and ide	ntify the ownership t	nereof (both as to working -	
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling.etc?							
🗌 Yes	No If a	inswer is ''yes,'' t	ype of con	solidation			
	is "no!" list the if necessary.)	owners and tract	descriptio	ons which have a	ctually been consolid	ated. (Use reverse side of	
No allowa	ble will be assign					munitization, unitization, approved by the Commis-	
sion.							
	•	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			CERTIFICATION	
OIE					(certify that the information con-	
	j. 115 200		650	1	best of m	knowledge and belief.	
	UNERVATION DIV				Asst	Admin. Analyst	
		Į.		1650	Position	PRODUCTION COMPANY	
		Ś				11-10-83	
	1	8		1	Date		
	<u>l</u>		\sim		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	}					certify that the well location this plat was plotted from field	
	i i			1	notes of	actual surveys made by me or supervision, and that the some	
	Ì			1	is true o	nd correct to the best of my	
	+]	28, 1983	
				**	SEP1. Date Survey		
					Registered : arige or Land	Professional Engineer	
						.s. NO. 5103	
					Certificate	No.	
0 330 660	190 1320 1650 19	80 2310 2640	2000	1500 1000 5	500 0		

STANDARD 2000 PST 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.
- 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.
- 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.

