SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

UNITED STATES
DEPARTMENT OF THE INTERIOR

30-095-24114 5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGI	CAL SURVE	ΞΥ			SF-078715			
APPLICATION FOR PERMIT TO	DRILL, D	DEEPE	N, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
1a. TYPE OF WORK DRILL	DEEPEN [PLUG BACK			7. UNIT AGREEMENT NAME			
b. Type of well oil well well other 1NI	FILL		NGLE X MULTIP	LE	8. FARM OR LEASE NAME			
2. NAME OF OPERATOR					Hubbell Gas Com "C"			
AMOCO PRODUCTION COMPANY					9. WELL NO.			
3. ADDRESS OF OPERATOR 501 Administration Designs Transit to	27 27		07/01		1E 10. FIELD AND POOL, OR WILDCAT			
501 Airport Drive, Farmingto					Basin Dakota			
Z At proposed prod. zone				_	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA NE/4, SE/4, Section 29,			
SAME 14. DISTANCE IN MILES AND DIRECTION FROM NEARES	T TOWN OR POST	n Orrici	*		T28N, R10W			
7.5 miles Southwest of Blanc					San Juan New Mexico			
15. DISTANCE FROM PROPOSED®	Jos Ivew He		. OF ACRES IN LEASE		OF ACKES ASSIGNED			
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)	1070'	564.75		10 1	THIS WELL S/ 320			
		OPOSED DEPTH	20. ROTA	TARY OR CABLE TOOLS				
OR APPLIED FOR, ON THIS LEASE, FT.	2650'		6753'	1	Rotary			
21. ELEVATIONS (Show whether DF, RT, GR, etc.)					22. APPROX. DATE WORK WILL START*			
0.9	020' GL		A CENTENTING DROOM		As soon as permitted			
PRC	POSED CASIN	G ANI	CEMENTING PROGRA	\М 	·			
SIZE OF HOLE SIZE OF CASING	WEIGHT PER FO	от	SETTING DEPTH		QUANTITY OF CEMENT			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			300 ' 6753 '		sx Class "B" Neat sx Class "B" 50:50 POZ			
This application to drill an lnf approved by the NMOCC on May 22, Natural Gas Policy Act under Ord	1979. Ter No. R-	his 1670	well will quali -V:	ify und				
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed is to drill or deepen directionally preventer program, if any.	posal is to deep, give pertinent	et∷orf : data c	n subsurface locations a	nd measure	ed and true vertical depths. Give blowout			
(This space for Federal or State office use)	TIT	LE	District Engi	neer	DATE December 17, 197			
·								
PERMIT NO.			APPROVAL DATE					
APPROVED BY	TIT	LE			DATE			
CONDITIONS OF APPROVAL, IF ANY:								
	ah 3	,ruck	NMOGG					
	<u></u>							

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO LINERGY AND MINERALS CHEARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the cuter houndaries of the Section.

Operator					Lease				W	'ell No.	
AMOCO PRODU	JCTI	ON COMPANY	7		HUBBELL GAS COM "C"				1-E		
Unit Letter	Secti		Township		Range County				_ _	1	
I	2	9	28N	Ī		10W	San	Juan		_	
Actual Footage Loc	ation o	of Well:									
1600	feet	from the	South	line and	107	0 fee	from the_	East	lin	e e	
Ground Level Elev.		Producing For	nation		Pool			I		d Acreage:	
6020		Dakota	l		Bas	in Dakota			32	0 -	Acres
2. If more th	an o	ne lease is		•	·	lored pencil of			•		o 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?											
X Yes	X Yes No If answer is "yes," type of consolidation Communitization										
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.											
		i -				i			CERTIF	ICATION	
		- 	ec.	· :			3	Name B. E. FA Position DISTRICT Company AMOCO PR Date NOVEMBER	CKREL ENGI	L NEER ION CO	olete to the jef.
Aztec Federal SF-065546	(b)	FEDI	AMOC	29 DET AL SF-078715 Aztec Feder SF-0655	al /	107	01	I hereby conshown on the notes of occurrence of occurrence of occurrence of the notes of the	tual sur tual sur upervision d correct and believes	veys made in, and that to the k	I from field by me or it the some
0 330 660	00 1	320 1650 1980	2310 264	40 2000	1500	1000 50	00 0	Certificate No	20 B. K	ERR. IR.	"

SUPPLEMENTAL INFORMATION TO FORM 9-331C

HUBBELL GAS COM "C" NO. 1E
1600' FSL & 1070' FEL, SECTION 29, T28N, R10W
SAN JUAN COUNTY, NEW MEXICO

The geologic name of the surface formation is the Tertiary Nacimiento.

Estimated tops of important potential hydrocarbon bearing formations:

FORMATION	DEPTH	ELEVATION
Fruitland	1758'	+4275 [†]
Pictured Cliffs	2043'	+3990'
Mesaverde	3608'	+2425'
Dakota	6403'	- 370 '
TD	6753 '	

Estimated KB elevation: 6033'

Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include the following logs from TD to below surface casing:

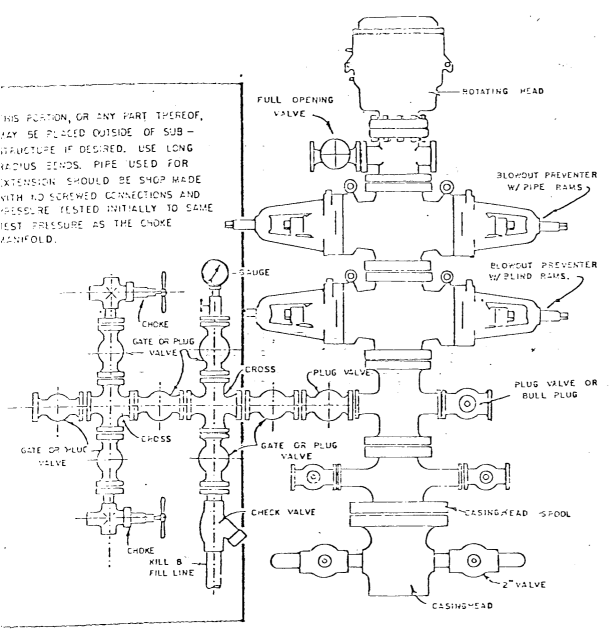
SP - Induction - GR* FDC - CNL - GR

*GR will be run to surface

Completion design will be based on these logs. No cores or drill stem tests will be taken.

Operations will commence when permitted and last approximately 3 weeks.

Amoco's standard blowout prevention will be employed (see attached drawing).



BLOWOUT PREVENTER HOCKUP

OCTOBER 16,1989

MULTI-POINT SURFACE USE PLAN

HUBBELL GAS COM "C" NO. IE 1600' FSL & 1070' FEL, SECTION 29, T28N, RIOW SAN JUAN COUNTY, NEW MEXICO

- 1. The attached topographic map shows the proposed route to the location.
- 2. It will be necessary to build an access road approximately 500 feet in length.
- 3. Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the vicinity map.
- 4. There is a 380-barrel tank and facilities located at Hubbell Gas Com "C" Well No. I.
- 5. Water will be hauled from the San Juan River.
- 6. No construction materials will be hauled in for this location.
- 7. A 125' by 125' pit will be built on location to hold all drilling waste. Upon completion of the well, pit will be fenced and waste and liquids left to dry, then pit will be filled and leveled.
- 8. There are neither airstrips nor camps in the vicinity.
- 9. The well site layout, reserve, burn and trash pits are shown on the attached Drill Site Specification Sheet. A 10-foot cut will be made on north side.
- 10. Restoration of the surface will be accomplished by cleaning up and leveling upon completion of the well. Drilling mud will be hauled away and the reserve pit back filled. Reseeding of the site will be carried out as instructed by the Bureau of Land Management.
- II. The general topography is an uneven terrain with a sandy loam-type soil. Vegetation consists of cedar trees and native grasses.

Representatives of the U. S. Geological Survey's Farmington Office and the Bureau of Land Management inspected the site with Amoco personnel. Cultural resources inspection was conducted by an archaeologist from San Juan College.

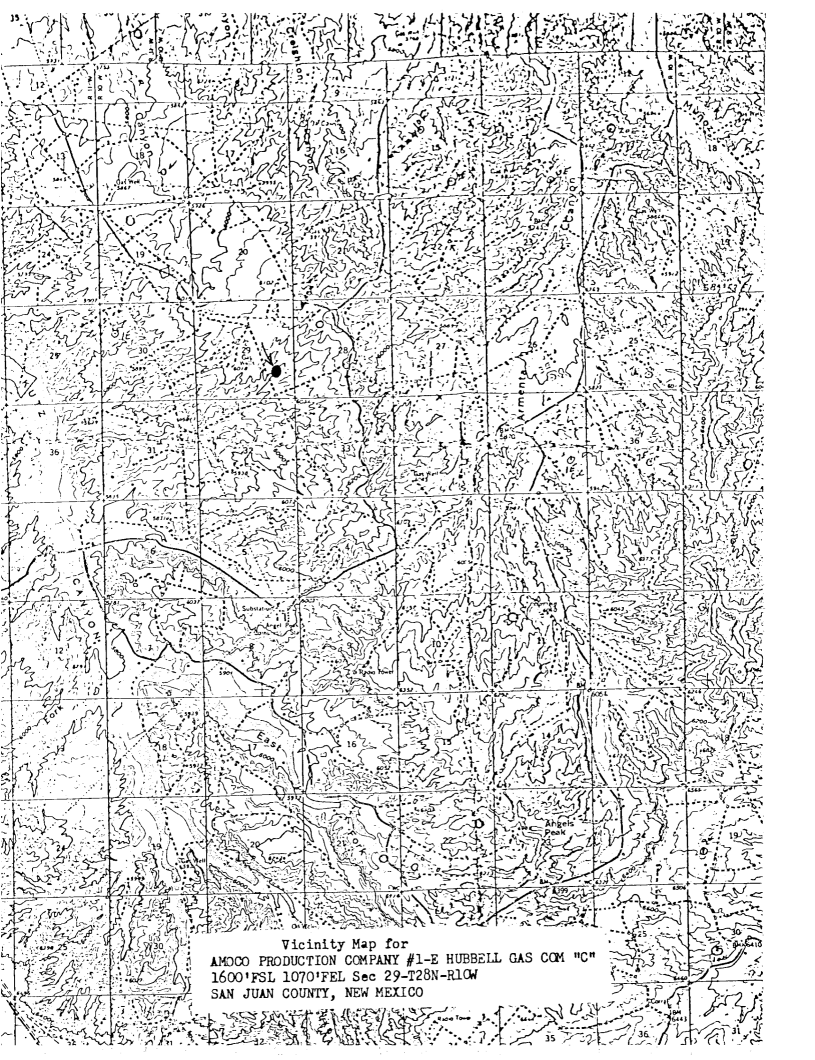
12. Operator's Representative: R. W. Schroeder

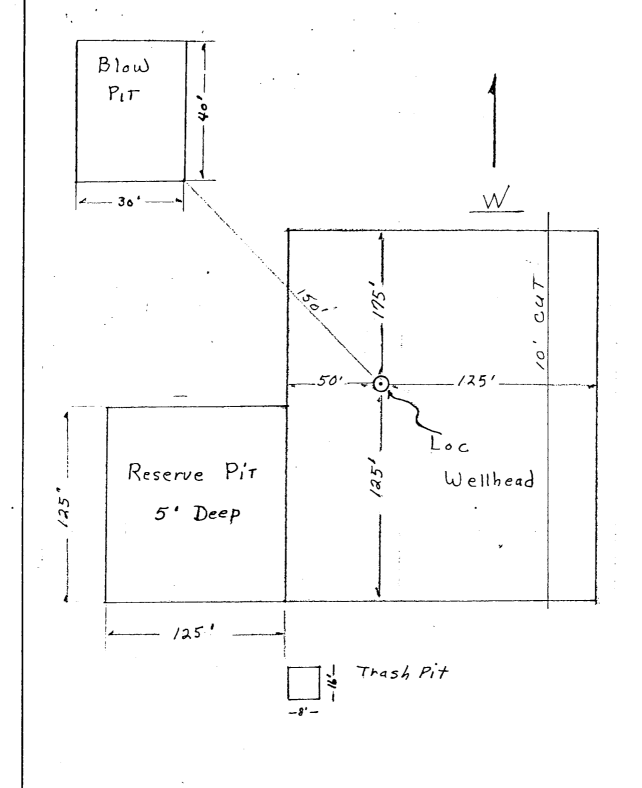
Phone: Office: 505-325-8841; Home: 505-325-6164 Address: 501 Airport Drive, Farmington, NM 87401

Certification: I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by AMOCO PRODUCTION COMPANY and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date December 14, 1979

R. W. Schroeder, District Superintendent





Approximately 1.2 Acres

Amoco Production Company	SCALE: NONE
Drilling Location Specs	DRG.
HUBBELL GAS COM "C" NO. 1E	NO.