SUBMIT IN TRIPLICATE*

Form approved, Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

	GEOLC	GICAL SURVE	ΕΥ	MK	14920
APPLICATION	V FOR PERMIT	TO DRILL, D	DEEPEN, OR PLUG	BACK 6. IF INI	DIAN, ALLOTTEE OR TRIBE NAME
a. Type'or work					AGREEMENT NAME
DRI	ILL x	DEEPEN [_ PLUG BA	CK 🗀	
· · · · · · · · · · · · · · · · · · ·	AS OTHER		SINGLE MULT ZONE ZONE	PLE S. FARM	cia Canyon Unit
NAME OF OPERATOR	EIII C				
				9. WELL	No.
A ADDRESS OF OPERATOR	PRODUCTION COMP	ANY			•
				10. FIEL	D AND POOL, OR WILDCAT
501 AT LOCATION OF WELL (R	eport location clearly an	d in accordance wit	FU MXICO 87401 h any State requirements.		S ⊕A 1
At surface				YI. SEC.	Mesa Pictured Cliff T., B., M., OR BLK. SURVEY OR AREA
	17 / CHE/1 WITH 17 -	erion 76. T		AND	SURVEI UK AKEA
	SL & 850 FEL Se		20 119 11 7 11	07211	cell continue of
At proposed prod. zor			20 119 11 4 1		SE/4 Section 26
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The above well is being drilled to further develop the Choza Masa Pictured Cliffs Field. The well will be drilled with a low solids non-dispersed mud system. Completion design will be based on open hole logs. This acreage is not dedicated. Attached is a Development Plan required by NTL-6.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Area Engineer SIGNED . (This space for Federal or State office use) PERMIT NO. DATE . APPROVED BY _ CONDITIONS OF APPROVAL, IF ANY:

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, snowing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone. Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

★ U.S. GOVERNMENT PRINTING OFFICE: 1974-781-025/VIII-239

		VII GIRIANCES III	Lease	or the dection.		Well No.
erator	Toum Compone	tion	_	Canvon Unit		5
Amoco Petro	oleum Corpora	Township	Ronge	County		
P	26	28N	ЪМ	Rio Ar	riba	
tual Footage Loca				1		
1185	feet from the Sc	outh 11r	ne cand 850	feet from the	East	line
und Level Elev:	Producing For		Pool			Dedicated Acreage:
73 33	Picture	d Cliffs	Choza Mesa	Pictured Cli	f <u>fs</u>	152/69 Acres
	acreage dedica	ted to the subi	ect well by colored p	encil or hachure	marks on	the plat below.
dated by co	n one lease of communitization, No If a s "no," list the necessary.)	unitization, force nswer is "yes;" owners and trace	e-pooling. etc? type of consolidation t descriptions which	have actually bee	en consoli	of all owners been consoli- dated. (Use reverse side of
forced-pool	ing, or otherwise) or until a non-s	tandard unit, elimina	ing such interest	I hereb	CERTIFICATION y certify that the information con herein is true and complete to the my knowledge and belief.
			O'S DIS		Position AR Company AM	L. KRUPKA EA ENGINEER OCO PRODUCTION COMPA LY 12, 1977
		Sec 26	 	25801 2	shown notes o under n	by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same and correct to the best of my dge and belief.

1 inch = 1320!

Fred B. Ke.
Certificate No.
3950

VALENCIA CANYON UNIT NO. 5 1185 FSL & 850 FEL SECTION 26, T-28-N, R-4-W RIO ARRIBA COUNTY, NEW MEXICO CERTIFICATION

I hereby certify that	I, or persons under my direct supervision,
	posed drillsite and access route, that I
	onditions which presently exist; that the
	s plan are, to the best of my knowledge,
	that the work associated with the operations
proposed herein will b	e performed byAmoco Production
Company	and its contractors and sub-contractors in
conformity with this p	lan and the terms and conditions under which

JULY 12, 1977

it is approved.

Date

AREA SUPT.

Name and Title

DEVELOPMENT PLAN VALENCIA CANYON UNIT NO. 5

1185 FSL & 850 FEL, SECTION 26, T-28-N, R-4-W RIO ARRIBA COUNTY, NEW MEXICO

The proposed location has big sagebrush and various grasses with occasional pinon trees. The geological name of the surface formation is the Paleozoic San Jose. A new road 1000' will be required. No construction materials will be used for building the location; dirt will be leveled at the well site. Verbal approval of the drill site has been obtained from Mr. Dick C. Cooke, U. S. Forest Service; Mr. Jerry Long, USGS; and Ms. Dabney Ford, Archaeologist.

Arrangements are being made to haul water from Carrizo Wash or from the El Paso water hole on existing roads, approximately ten miles. Drilling fluid to TD will be a low solids non-dispersed mud system. Upon completion the location will be cleaned up and leveled. Drilling mud and water will be hauled away and the reserve pit backfilled. Attached is the seeding plan to be followed for this well.

There are neither airstrips nor camps in the vicinity.

The estimated tops of important geological formations bearing hydrocarbons are:

FORMATION	<u>DEPTH</u>	ELEVATION	
Pictured Cliffs	4187	+3130	
Lewis Shale	4335 '	+2975	

Estimated KB elevation: 7333'

Est. Depth	Csg. Size	Weight	Hole Size	Sacks Cement - Type
300 ' 4400 '	8-5/8" 4-1/2"	24# 9.5#	12-1/2" 7-7/8"	175 sx - Class "B", 2% CaCl ₂ . 990 sx - Class "B", 6% Gel, 2# Med. Tuf Plug/sx.
				50 sx - Class "B" Neat.

Amoco's standard blowout prevention will be employed, see attached drawing for blowout preventer design.

Amoco plans to run the following logs: from 300' to TD, Induction-Electric; from 2470' to TD, Density-Gamma Ray. No cores or Drill Stem Tests will be taken.

In the past, drilling in this area has shown that no abnormal pressure, temperatures or hydrocarbon gas will be encountered.

We will start operation as soon as well is permitted, and a two-week operation is anticipated.

SEEDING PLAN

1. TIME:

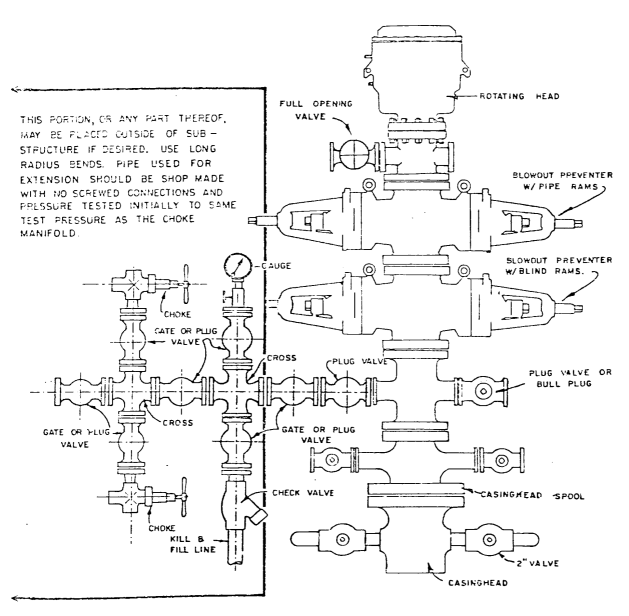
All seeding will take place between July 1, and September 15, 1978, or as required by the U. S. Forest Service.

2. EQUIPMENT:

Seeding will be done with a disc-type drill with two boxes for various seed sizes. The drill rows will be eight to ten inches apart. The seed will be planted not less than one-half inch deep or more than one inch deep. The seeder will be followed with a drag, packer, or roller to insure uniform coverage of the seed, and adequate compaction. Drilling will be done on the contour where possible, no up and down the slope. Where slopes are too steep for contour drilling, a "cyclone" hand seeder or similar broadcast seeder will be used. Seed will then be covered to the depth described above by whatever means is practical.

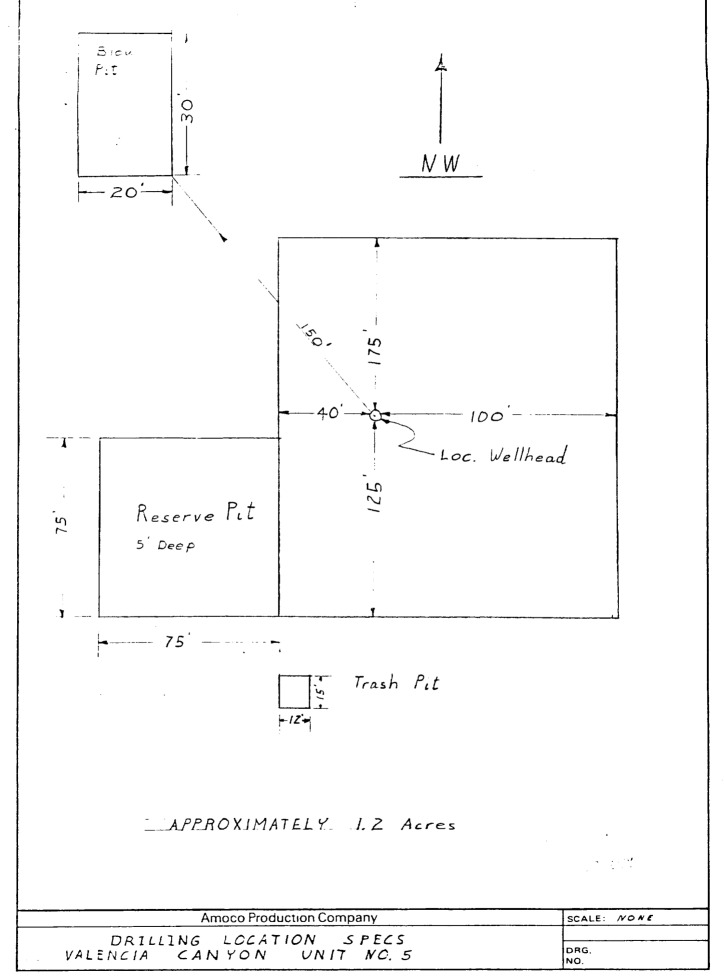
3. SPECIES TO BE PLANTED IN POUNDS PURE-LIVE-SEED PER ACRE:

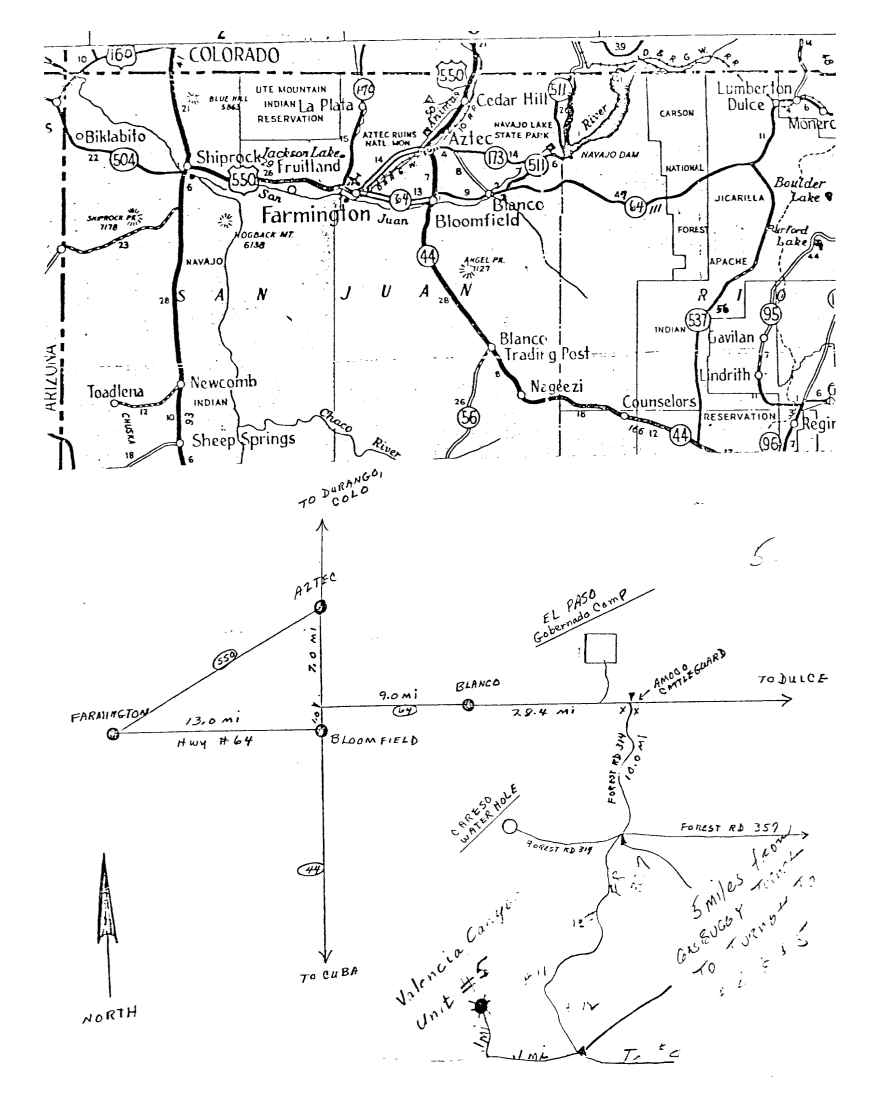
Crested Wheatgrass	0.71 lbs.
Russian Wild Rye	0.86 lbs.
Perennial Rye Grass	0.57 lbs.
Western Wheatgrass	1.43 lbs.
Smooth Brome	1.14 lbs.
Intermediate Wheat	0.91 lbs.
Pubescent Wheatgrass	1.09 lbs.
Orchard Grass	.298 lbs.



BLOWOUT PREVENTER HOOKUP

EXHIBIT D-4
OCTOBER 16,1969





FARMINGTON AREA TRAFFIC SKETCH DENVER DIVISION VALENCIA CANYON UNIT NO. 5 RIO ARRIBA COUNTY, NEW MEXICO AMOCO WI: 100%

Rail Point, Aztec - 59.6 Miles
Mud Point, Aztec - 59.6 Miles
Cement Point, Farmington - 66.6 Miles

