PERMIT NO.

APPROVED BY _

CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
MENT OF THE INTERIOR

30-039-21473

		I OF THE INT		5. LEASE DESIGNATION AND SERIAL NO.
	GEOLG	GICAL SURVEY		NM 14920
APPLICATIO	N FOR PERMIT	TO DRILL, DE	EPEN, OR PLUG B	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
. TYPE OF WORK	ILL 🗫	DEEPEN [PLUG BAG	7. UNIT AGREEMENT NAME
DK TYPE OF WELL	ILL XX	DLEFLIN	FLOG BA	
	VELDE TO OTHER		SINGLE MULTIP	8. FARM OR LEASE NAME
NAME OF OPERATOR			A	
ANDCO PRODIK	TION COMPANY			9. WELL NO.
ADDRESS OF OPERATOR				12
501 AIRPORT	DRIVE FARMING	COA, NEW MEXIC	0 87401	10. FIELD AND POOL, OR WILDCAT
At surface	teport location clearly an	d in accordance with a	ny State requirements.*)	Choza Ness Pictured Clif
1475	PNL 6 850 PEL,	Section 26, 7	1-28-N, R-4-W	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
At proposed prod. zo	ne			SE/4 NE/4 Section 26
Same	AND DIRECTION FROM NE.	PEST TOWN OR POST OF	rrice*	T-28-H R-4-H 12. COUNTY OR PARISH 13. STATE
. DISTANCE IN MILES	AND DIRECTION FROM NE.	REST TOWN OR TOST OF		12. COUNTY OR PARISH 13. STATE
9 miles 55 c	f Gobernador	1 16	. NO. OF ACRES IN LEASE	Rio Arriba New Mexico
LOCATION TO NEARES PROPERTY OR LEASE	T	_		TO THIS WELL
(Also to nearest dri	g. unit line, if any)	850'	640 PROPOSED DEPTH	20. ROTARY OR CABLE TOOLS
DISTANCE FROM PRO TO NEAREST WELL, I OR APPLIED FOR, ON TE	DRILLING, COMPLETED,			
	nether DF, RT, GR, etc.)	1835'	42491	Rotary 22. APPROX. DATE WORK WILL START*
22271110115 (22011 11-				
	7157 GL est.	DROBORED CARING	AND CEMENTING PROGRA	As soon as permitted
				a.m
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12-1/4"	8-5/8	24#	300'	225 sx
61/4"	4-1/2	9.5#	4240'	1040 sx
- V - V - T		1	1	I
The above we Cliffs Field and system. is not dedic	i. The well wi Completion de ated. Attache	ll be drilled sign will be i d is a Develor	with a low solids pased on open hole pased on open hole pasent Plan require S. or plug back, give data on p.	e logs. This acreage
The above we Cliffs Field and system. is not dedic	Completion de tated. Attache E PROPOSED PROGRAM: If drill or deepen direction	ll be drilled sign will be i d is a Develor	with a low solids pased on open hole pased on open hole pasent Plan require S. or plug back, give data on p.	non-dispersed logs. This acreage od by HTL-6. UL 26 1977 OIL CON. COM. DIST. 3 resent productive zone and proposed new productive
The above we Cliffs Field and system. is not dedicate to the control of the cont	Completion de tated. Attache E PROPOSED PROGRAM: If drill or deepen direction	ll be drilled sign will be i d is a Develor	with a low solids pased on open hole pased on open hole pasent Plan require S. or plug back, give data on p.	non-dispersed logs. This acreage od by HTL-6. UL 26 1977 OIL CON. COM. DIST. 3 resent productive zone and proposed new productive

APPROVAL DATE _

DATE _

TITLE _

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 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 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 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, slowing 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 applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

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

be obtained from, the local Federal and/or State office.

State or Federal office for specific instructions.

Instructions

All distances must be from the outer boundaries of the Section.

Congrete		automoca mas	Lease		Well No.
Operator Amaga Prodr	action Company	7	Valencia Cam	ron Unit.	12
Unit Letter	Section Company	Township	Range	County)
Н	26	28N	LW	Rio Arriba	1
Actual Footage Loc					
1475	feet from the NOI	th line	and 850 fee	t from the East	line
Ground Level Elev.	Producing For		Pool		Dedicated Acreage:
7157	Picture	ed Cliffs	Choza Mesa Pict	ured Cliffs	160 Acres
2. If more th	-		et well by colored pencil of well, outline each and ide		in the plat below.
dated by c	ommunitization, u	nitization, force-passwer is "yes," ty	pe of consolidation		s of all owners been consoli-
		owners and tract	descriptions which have a	ctually been consc	olidated. (Use reverse side of
No allowal	_				communitization, unitization, eeen approved by the Commis-
					CERTIFICATION
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	1			l her	eby certify that the information con-
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	1			best	of my knowledge and belief.
	1		F		
	Ì		i l	Name	r. Vanidy
	+			3501	J. L. KRUPKA
	1		O	Positio	
	1		ľ		AREA ENGINEER
	1		1	Compar	
	İ		1	AMO	CO PRODUCTION COMPANY
	ļ	· [1	Date	
	. 1		1		JULY 15, 1977
		Sec			
	l	26	ĺ		
	!		!	i l	reby certify that the well location
	ļ		i	1 1	n on this plat was plotted from field
	l l		10 to the long of	1 1	s of actual surveys made by me or
	} 		· Park	1 1	r my supervision, and that the same rue and correct to the best of my
	l !			1 1	ledge and belief.
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	j			Fre	d B. Kerr Jr.
					cate No.
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VALENCIA CANYON UNIT NO. 12 1475 FNL & 850 FEL, SECTION 26, T-28-N, R-4-W RIO ARRIBA COUNTY, NEW MEXICO CERTIFICATION

JULY 12, 1977

AREA SUPT.

Date

Name and Title



11, S. GEOLOGICAL SURVEY

DEVELOPMENT PLAN VALENCIA CANYON UNIT NO. 12

1475 FNL & 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 500' 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	4045 '	+3110 '	
Lewis Shale	4195 '	+2960 '	

Estimated KB elevation: 7157'

Est. Depth	Csg. Size	Weight	Hole Size	Sacks Cement - Type
300' 4240'	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.

11 L 1 9 1977

EL S. GEDLOGICAL SURVEY

SEEDING PLAN

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.

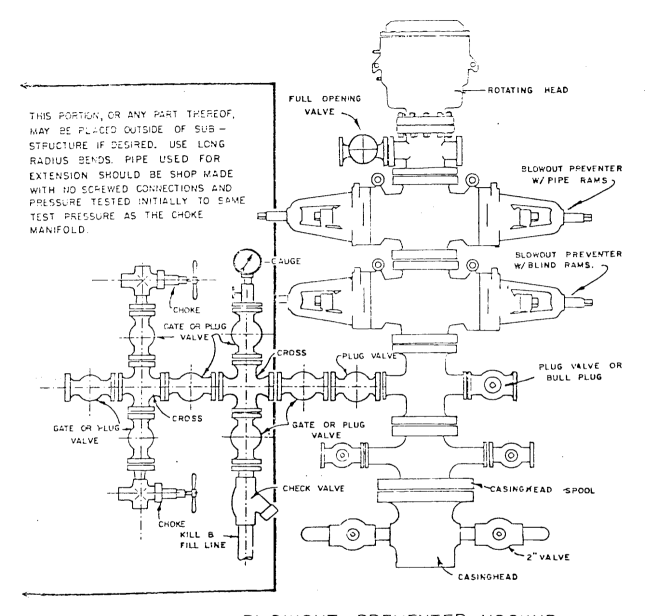
SPECIES TO BE PLANTED IN POUNDS PURE-LIVE-SEED PER ACRE:

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.



1 2 1977

" S. GEOLOGICAL SURVEY

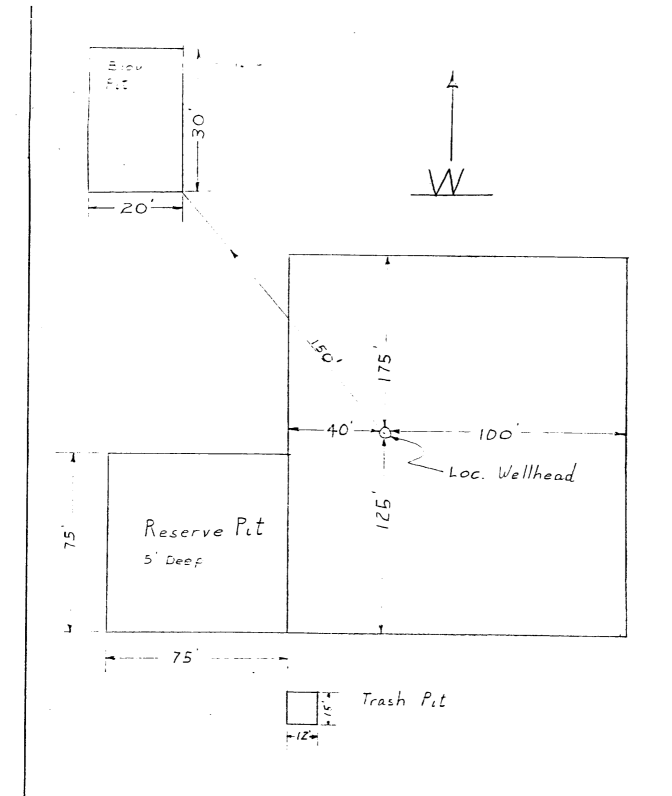


BLOWOUT PREVENTER HOOKUP

. 110 1977

EXHIBIT D-4 OCTOBER 16,1969

T. S. GEDLOGICAL SURVEY



_APPROXIMATELY 1.2 Acres



CCL 1 9 1977

Pr. S. GEOLOGICAL SURVEY

Amoco Production Company	SCALE: NONE DRG. NO.
DRILLING LOCATION SPECS VALENCIA CANYON UNIT NO.12	

