, SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

 30	- 045 -	5,10	22	35
	DESIGNATION			

APPLICATION	FOR PERMIT	TO DRILL, D	EEPI	EN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
la. TYPE OF WORK		DEEPEN [PLUG BAG		7. UNIT AGREEMENT NAME		
b. TYPE OF WELL OIL GA	E OF WELL GAS SINGLE MULTIPLE		LE	GALLEGOS CANYON UNIT- 8. FARM OR LEASE NAME				
2. NAME OF OPERATOR	Y RESERVES (GROUP. INC.				9. WELL NO.		
ADDRESS OF OPERATOR						267		
box 3	280, CASPER,	WYOMING 8	260	12		10. FIELD AND POOL, OR WILDCAT		
At surface	port location clearly an	d in accordance with	any S	tate requirements.*)		Kutz Pictured Cliffs		
2031) 1 At proposed prod. zone	FNL 1830'	FEL				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
						Sec. 23 T28N-R12W		
4. DISTANCE IN MILES A	ND DIRECTION FROM NE	ABEST TOWN OR POST	OFFIC	*		12. COUNTY OR PABISH 13. STATE		
about 5 mile	es east and	4 miles so	uth	of Farmingt	on	SAN JUAN NEW MEXICO		
DISTANCE FROM PLOPO LOCATION TO NEALEST PROPERTY OR LEASE L.	SED*	NA	16. NO	O. OF ACRES IN LEASE	17. NO.	of acres assigned 160		
(Also to nearest drig	SED LOCATION*		19. PF	OPOSED DEPTH	20. ROTA	ARY OR CABLE TOOLS		
TO NEAREST WELL, DE OR APPLIED FOR, ON THI	2000'		1750'		ROTARY			
21. ELEVATIONS (Show whe	ther D.F. RT, GR, etc.)	5797' GRD				22. APPROX. DATE WORK WILL START*		
3.		PROPOSED CASING	G ANI	CEMENTING PROGRA	AM.			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	т	SETTING DEPTH		QUANTITY OF CEMENT		
9 7/8"	7"	17#		100'	.	50 sks		
6 ½"	41/211	9.5#		1750'	ļ	90 sks		
with compl No co will of th follo P T A ser well. The g	rotary tools etion is the res or DST's be furnished e location pws: ictured Clif D ies 600 or 9 as is dedicated for deepen direction or deepen direction is the correction of the correction of the correction is the correction of the correction is the correction of the correction of the correction is the correction of	s from surf e Pictured s are plann d upon comp plat are at Efs ss 16 17 000 BOP will ated.	ace Clied. let tac 65' 1 b	e to TD. The ffs formatio Copies of a ion of the w thed. The est oe used while olug back, give data on point subsurface locations ar	antic n. 11 10 ell. imate dril	Copies d tops are as		
(This space for Feder	al or State office use)	TITL	E	1200001011		DATE ON CONTRACT OF THE PROPERTY OF THE PROPER		
PERMIT NO.			APPROVAL DATE					
APPROVED BYCONDITIONS OF APPROVA	AL, IF ANY:	TITL	Ε			NOV 2 1976		

Well No.

erator Energ	y Reserves G	roup, Inc.	Callego	s Canyo	n Unit:- 🍇	*	267
it Latter	Section	Township	Range 12		ounty San	Juan	
tual Footage Loc	23 ation of Wells	28 North	1 12	Kest	t tarr	o uan	
2030	feet from the	North line			om the Eas		line
ound Level Elev: 5797		ed Cliffs		ctured	Cliffs /	10	oted Acreages Acres
1. Outline th	e acreage dedica	ited to the subjec	t well by color	ed pencil or	hachure marke	on the pla	it below.
interest a	nd royelty).						f (both as to working
		unitization, force-p					
Yes	☐ No If a	nswer is "yes;" ty	pe of consolidat	tion		· · · · · · · · · · · · · · · · · · ·	
		owners and tract	descriptions wh	ich have act	ually been cor	solidated.	(Use reverse side of
 this form in the No allows 	f necessary.) ble will be assign	ed to the well unti	l all interests h	ave been co	nsolidated (b	y communi	tization, unitization,
forced-poo	ling, or otherwise	or until a non-sta	ndard unit, elim	inating such	interests, has	s been appr	oved by the Commis-
sion.							TIECATION
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		Section 23	1		Oct	ober 28	3, 1976
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320 060	190 1120 1650 11	20 231C 2040	2000 1000	1000 80		Charles C.	3 3 1 market

Attachment with Form 0-331 C

- 1. The geologic name of the surface formation is the Nacimiento formation.
- 3. It is anticipated that the Pictured Cliffs formation will be gas bearing.
- 4. The proposed casing programm is as follows:
 Set 7" 17# used casing at 100' + and cement
 back to surface with 50 sks cement. Set 4½".
 9,5# secondhand casing at 1750' + (in 6½"
 hole) and cement with 90 sks cement.
 Estimated cement top at 1150' +.
- 5. Pressure control equipment consists of the following:

 a Shaffer type double ram BOP hydraulically operated 10" 600 or 900 series. The BOP will be pressure tested to 400 psi after installation and prior to drilling out from under surface casing. See attachment #1.
- 6. Well is to be drilled with gel mud plus required additives for hole conditions and formations to be drilled. Normally, about 30-40 sacks of gel will be on location at any one time. There is no need for weighting material.
- 7. Auxiliary equipment a float at the bit and a full opening floor valve to stab into the drill pipe.
- 8. No coring is planned. No DST's are planned. It is planned to run only by the IES log from TD to base of surface casing.
- 9. No abnormal pressures or temperatures are anticipated. H_2S is not a potential problem in this area.
- 10. It is planned to commence drilling operations soon after regulatory approval has been received. It is planned to drill this well along with about ten (10) others yet this year. It is estimated it will take 6 days to drill and log this well.

NTL-6

1. Existing Roads :

- a. See attachment #2.
- b. About 7 miles east and 4 miles south of Farmington.
- c. Covered in a. and b.
- d. Not applicable development well
- e. See attachment #2.
- f. Existing roads are in good condition. No improvement or maintenance required.

2. Planned Access Roads :

- (1) Width of driving area limited to 16' +.
- (2) Flat surface.
- (3) (4) (5) (6) (7) (8) Not required.

3. Location of Existing Wells:

Wells indicated on Attachment #2 are producing wells operated by Energy Reserves Group, Inc.

- 4. Location of Existing and/or proposed Facilities :

 - a. (1) None(2) At each well
 - (3) None
 - (4) El Paso has gathering lines to each well.
 - (5) None

NTL-6

9. Well Site Layout :

- (1) See attachment #3
- (2) See attachment #4
- (3) See attachment #4
- (4) It is not planned to line Pit.

10.Plans for Restoration of Surface :

As soon as pit is dried up it will be filled in and the surface leveled and contoured to surrounding terrain.

11.0ther Information :

- (1) Topography at well site and access road has gently rolling terrain, sandy soil, some grass over entire area. Some area irrigated.
- (2) Cattle being grazed during growning season in nearby portion of irrigation project.
- (3) No water or occupied dwellings nearby.

12.Lessee's or Operator's representative :

Mr. T.C. Durham is the Foreman who will represent Energy Reserves Group, Inc. during our drilling and clean up operations in connection with this well. He lives in Farmington, New Mexico. His address and phone no's are as follows:

Home - 1205 Camino Largo ph.505-325-7978

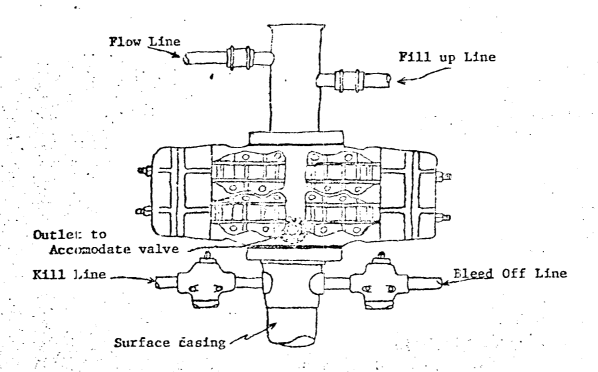
CERTIFICATION

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

and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

11-5-76 Date

Name and Title



Blowout preventer is Shaffer double hydraulic equipped with drill pipe rams in the top and blind rams in the bottom.

Blowout preventer closing unit is Koomey 30 gallon accumulator unit.

When choke manifold is used, it will be installed downstream from bleed off valve.

Kill line or bleed off line may be installed at flanged opening in blowout preventer.

Energy Reserves Group, Inc. GCU-PC #267

Attachment #3

Energy Reserves Group, Inc.
GCU-PC # 207
2030' FN & 1830' FE Sec 23-28N-12N
San Juan County, New Mexico

