	_							30-04	5-25822
ENFROY MIN MIN HALS DEPAR		OIL	CONSERVAT			Ν	ī	orn (-101 evised 10-	
DISTRIBUTION SANTAFE		SAI	P. O. BOX NTA FE, NEW 1					A. Indicate	Type of Lease [X]
FILE U.S.G.S. LAND OFFICE							į.	A. J. M	ichel
APPLICATIO	N FOR PE	RMIT TO	DRILL, DEEPEN	i, O	R PLUG BACK				
1a. Type of Work				<del></del>	<del></del>		- 1	7. Unit Agre	
b. Type of Well DRILL X			DEEPEH 🗌		PL	UG B	ACKI L.	Gallego	s Canyon Unit
one Cas X	0710				TOUR .	MULT	IPLT	A. J. M	<u>ichel</u>
2. Itanie of Operator								9. Well No.	
Energy Reserve	s Group,	Inc.						330	
3. Address of Operator		<del></del>				•		10. Fleid an	d Fool, er Wildcat
P. O. Box 3280	); Caspe	r, WY	82602					West Ku	tz Pictured Cli
	F		ATED 3701				LINE.	XXX	
210 PETT PROM	THE Eas			17	. 29N	15	TITT	15' comit <b>s</b> 777777	777
				///				San Jua	n
<i>{<del>+++++++++++++++++++++++++++++++++++</del></i>	/ <del>///////</del>	444		र्रे कि	, i repeated Lepth	15	A. Formation		20. itotary στ C.T.
				j	1410 <b>'</b>	F	ctured		Rotary
21. Lievutions (Show whether Dr.,	KI, etc.)	21A. Kind	& Status Plug. Bona	21	B. Extilling Contract	or		22. Approx	. Date Work will start
5409 GR		Blanket			James			November 1983	
23.		Р	ROPOSED CASING A	ND	CEMENT PROGRAI	u			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	TC	SETTING DEP	ТН	SACKS OF	CEMENT	EST. TOP
9-7'/8"	7"		17#		100'±		Cement to		surface
6-1/4"	4-1/	2"	9.5#		1410'±		Cement		surface

It is proposed to drill the above referenced well with rotary tools from the surface to T.D.. Production casing will be cemented to the surface so as to seal off the Ojo Alamo Formation. B.O.E. will consist of a Regan 8" annular type preventor pressure tested to 500 psi.



OIL CON. DIV.

I hereby certify that the information shows is true an	d complete to the best of my knywledge and belief.	
Signed Willer to	Tule Field Services Administrator	Date September 26, 1983
This space for Singe Use	SUPERVISOR DISTRICT 第3	SEP 28 1983

Woll Onfories EL

## STATE OF NEW MEXICO

## OIL CONSERVATION DIVISION

P. O. BOX 2088

ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

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

Producing Fo Pictur e acreage dedica	Township 29N  orth line and remation ed Cliffs ated to the subject to	13W 210 Pool	CANYON UNIT	n Juan	Well No. 330
section 24 atton of Well: feet from the N Producing Fo Pictur e acreage dedication one lease is	29N  orth line one matter and cliffs	13W 210 Pool	County	n Ju <b>an</b>	
24 ation of Well: feet from the N Producing Fo Pictur e acreage dedication one lease is	29N  orth line one matter and cliffs	13W d 210	Sa		
etion of Well:  feet from the N Producing Fo Pictur e acreage dedication	orth line and remarks and cliffs	d 210			
Producing Fo Pictur e acreage dedication one lease is	rmation ed Cliffs	Pool	feet from the	East	
Producing Fo Pictur e acreage dedica an one lease is	rmation ed Cliffs	Pool	reet from the	Dabo	14
Pictur e acreage dedica	ed Cliffs	West Kut:			line Dedicated Acreage:
e acreage dedica			. Pictured	Cliffs	160 Acres
	dedicated to the we				he plat below.
ommunitization,  No If a	unitization, force-poo	ling. etc?		CEIV	all owners been consoli-
					munitization, unitization, n approved by the Commis-
	Sec. 24		370'	Name Name Position Field S Company Energy Date Septemb	certify that the information con- erein is true and complete to the my knowledge and belief.  Services Administrator Reserves Group, Inc.  per 26, 1983  Certify that the well location in this plat was plotted from field actual surveys made by me or is supervision, and that the same and correct to the best of my
<del> </del>				Date Surve	8 x 15 82 No
		Sec.	Sec.	Sec.	Sec.  Sec.  Position Field S Company Energy Date Septemb  I hereby shown on notes of under my is true knowledg  Date Surve July Registered and/or time

FARMINGTON SOUTH QUADRANGLE NEW MEXICO-SAN JUAN CO. 7.5 MINUTE SERIES (TOPOGRAPHIC) 108°07',30" 5 | 36°45' 2 090 000 FEET Ø: JUAN29 4065 Vicinity Map for ENERGY RESERVES GROUP #330 GALLEGOS CANYON UNIT 370'FNL 210'FEL Sec. 24-T29N-R13W SAN JUAN COUNTY, NEW MEXICO Gil Well