#### UNITED STATES DEPARTMENT OF THE INTERIO

Form 9-331 C (May 1963)	DEPARTME GEOI	ITED STATES NT OF THE INTER LOGICAL SURVEY		Form approved. Budget Bureau No. 42-R1425.  5. LEASE DESIGNATION AND SERIAL NO.  SF-078019 6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
1a. TYPE OF WORK	SIN TON TERINIII	10 DRILL, DELI	LIN, OR FLOG I	DACK	-			
b. Type of well	DRILL X	DEEPEN	PLUG BA		7. UNIT AGREEMENT NAME			
OIL WELL	WELL X OTHER		INGLE MULTIPONE ZONE	PLE _	S. FARM OR LEASE NAME			
2. NAME OF OPERATOR	logomusa Chaun	T.,, .			E. H. Pipkin			
3. ADDRESS OF OPERATO	eserves Group,	inc.			-			
P. O. Bo	x 3280	Casper, Wyoming	82602		8 E 10. FIELD AND POOL, OR WILDCAT			
4. LOCATION OF WELL At surface		and in accordance with any S			Basin Dakota			
0					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed prod.	zone 950' FSL & 7	'90' FEL (SE/SE)			AND DORVET OR AREA			
		EAREST TOWN OR POST OFFIC	p &		Sec 1, T27N-R11W			
					12. COUNTY OR PARISH 13. STATE			
Approx 7 15. DISTANCE FROM PR LOCATION TO NEAR	miles south &	l's miles east of	Bloomfield, N.		San Juan N. Mexico OF ACRES ASSIGNED			
DECEMBER OF LEVE	EST		560		CHIS WELL			
18. DISTANCE FROM PI	ROPOSED LOCATION*	19. PF	ROPOSED DEPTH		(320) ARY OR CABLE TOOLS			
OR APPLIED FOR, ON	THIS LEASE, FT. 2	300' 6.	300 <b>'</b>	Rota	ru			
•	whether DF, RT, GR, etc.)				22. APPROX. DATE WORK WILL START*			
	Gr. (ungraded)				Sept. 1979			
23.		PROPOSED CASING AND	O CEMENTING PROGR.	AM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMENT			
121/"	8 5/8"	20#	700'+	to su	urface			
7 7/8"	4½"	10.5#	6300'+	500				
tools fro	OM SURFACE TO T	If proposal is to deepen or p	olug back, give wata on p	is the	enced well with rotary e Basin Dakota @ 6105'.  ductive zone and proposed new productive and true vertical depths. Give blowout			
(This space for Fe	dederal or Sute office use)	TITLE Fie	eld Services Ad	minist.	rator DATE August 22, 1979			
PERMIT NO.			APPROVAL DATE					
APPROVED BY		TITLE			DAME			

APPROVED BY CONDITIONS OF APPROVAL, IF ANY : Additional well worked purpuret MMOCC to May My per Cord & R-1600-V. \*See Instructions On Reverse Side U.S. G. sotiliration effective

# STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## OIL CONSERVATION DIVISION

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 Well No.						
ENERGY RESERVES GROUP					Е. Н	. PIPKIN			8E . —		
Unit Letter	Section Township			Rang		County					
P	1		27N			llW	San	Juan			
Actual Footage Loc	ation c	f Weil:	<del></del>			- ···					
950	feet	from the S	outh	line and	890	4	et from the	East	line		
Ground Level Elev.		Producing For	mation		Pool	• • • • • • • • • • • • • • • • • • • •	set non the		Dedicated Acreage:		
5736		Dakot	<b>a</b>		Basin	Dakota			(220)		
1 0 1 1	—-·	1 1.	. 11		L						
1. Outline in	e acr	eage dedica	ted to the	subject we	ell by co.	lored pencil	or hachure	marks on th	ne plat below.		
<ol> <li>If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).</li> <li>If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-</li> </ol>											
dated by c	dated by communitization, unitization, force-pooling.etc?										
If answer in this form in	is "n f nece	o,' list the essary.)	owners an	d tract desc	riptions	which have a	actually be	en consolid	ated. (Use reverse side of		
No allowat	ble wi	ll be assign	ed to the v	vell until all	interest	s have heen	consolida	ted (hv com	munitization, unitization,		
forced-pool	ling, c	or otherwise)	or until a	non-standar	d unit. el	iminating sr	ich interes	ts has heen	approved by the Commis-		
sion.	٠, ٥,				, 01	String 31		, nas been	approved by the Commis-		
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1		1				i	1	best of m	y knowledge and belief.		
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		1				I			certify that the well location		
11		1				}	- 1		this plat was plotted from field		
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11		1				1	1	under my	supervision, and that the same		
П		1				1		is true o	and correct to the best of my		
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	==							Certificaté			
0 330 660	90 1	320 1650 198	0 2310 26	40 2300	1500	1000	500 0	3950	8 12 18.		

## Supplemental to Form 9-3310

1. The geologic name of the surface formation.

Nacimiento

2. The estimated tops of important geologic markers.

		-	
Ojo Alamo Kirtland Pictured Cliffs Cliff House Pt. Lockout	525' 635' 1645' 3185' 4120'	Gallup Greenhorn Dakota T.D.	5190' 5980' 6105' 6300'
Mancos	4120 · 4335 <b>'</b>		

 The estimated depths at which anticipated water, oil, gas, or other mineralbearing formations are expected to be encountered.

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Ojo Alamo @525'is expected to be water bearing. Kirtland 635-4120' possible gas. Pt. Lookout 635-4120' possible gas Gallup 3 5190' possible oil. Dakota 3 6105' primary - gas.
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4. The proposed casing program, including the size, grade, and weight-per-foot of each string and whether new or used.

```
8 5/8" K-55 20# NEW
4½" K-55 10.5# NEW
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- 5. The lessee's or operator's minimum specifications for pressure control equipment which is to be used, a schematic diagram thereof showing sizes, pressure ratings (or API series), and the testing procedures and testing frequency.

  A 10" series 900 dual ram hydraulic BOP will be used. It will be tested to 800 PSI after installation and prior to drilling out from under surface casing. The BOP will be operated on each trip.
- 6. The type and characteristics of the proposed circulating medium or mediums to be employed for rotary drilling and the quantities and types of mud and weighting material to be maintained.

A fresh water base chemical gel mud will be used for drilling operations. Adequate supplies will be on location to handle minor lost circulation & blow out prevention.

7. The auxiliary equipment to be used, such as (1) kelly cocks, (2) floats at the bit, (3) monitoring equipment on the mud system, (4) a sub on the floor with a full opening valve to be stabbed into drill pipe when the kelly is not in the string.

A kelly cock, and a sub w/drill pipe thread and full opening valve on the rig floor will be used.

8.	The testing, 1 made for requi	ogging, red flex	fracing, ibility.	and	coring	programs	to	be	followed with	provision
		_	·							

No coring is planned. No DST's are planned. Logs will consist of DIL, Density-Neutron Gamma Ray. Fracing will consist of 100,000 gal gel water & 250,000# 20-40 sand.

- Any anticipated abnormal pressures or temperatures expected to be encountered or potential hazards such as hydrogen sulfide gas, along with plans for mitigating such hazards.
- No abnormal pressures or temperatures are anticipated.  ${
  m H}_2{
  m 0}$  is not a problem in this area.
- 10. The anticipated starting date and duration of the operations.

It is planned to commence operations as soon as regulatory approval is obtained. It is estimated that it will take 15-20 days to drill, log, complete & test this

## EXISTING ROADS

See attached map

Exisitng roads in the area are presently maintained by Energy Reserves Group, Inc. and El Paso Natural Gas Company, and Southern Union Refinery Company. No improvements are necessary.

# PLANNED ACCESS ROADS

- Maximum width will be a 20' running surface
- (2) Maximum grade will be 10% or less
- (3) No turn outs are planned
- (4) Drainage will be installed as per BLM recommendations (5) No major cuts or fills are necessary
- (6) No surfacing is planned
- (7) No gates, cattle guards, or fence cuts are necessary. No new access road is

## 3. LOCATION OF EXISITNG WELLS

See attached topo map

There are numerous producing wells in the area. The proposed wells are 160 acres offset to the existing Energy Reserves Group, Inc. Basin Dakota Wells.

# LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

(Existing)

- A. See attached map
- (1) tank batteries are located @ each well site
- (2) production facilities consisting of a separator and delay unit are located at each well site.
- (3) There are no oil gathering lines
- (4) Gas is sold to Southern Union Refinery Company at the well head. Gathering lines shown belong to Southern Union.
- (5) NA
- (6) NA

All lines are buried

#### B. (Proposed)

- (1,2) See attached plat
- Standard oil field type construction methods will be used. No outside construction (3) materials will be needed.
- All pits and rotating machinery will be fenced or guarded so as to protect (4) any livestock or wildlife.

#### C. REHABILITATION

Those area no longer needed after drilling and completion operations will be recontoured and reseeded as per BLM recommendations.

# LOCATION & TYPE OF WATER SUPPLY

- A. Water will be obtained from the Kutz Wash located nearby or the San Juan River near Bloomfield
- Water will be hauled by truck over existing roads
- C. No water wells are planned

# SOURCE OF CONSTRUCTION MATERIALS

No construction materials are necessary

# 7. METHODS OF HANDLING WASTE DISPOSAL

- (1,2,3,4,5) Cuttings, drilling fluids and produced water will be contained in the reserve pit. Any oil produced will be put into tanks. A portable toilet will be used during drilling and completion operations. Garbage and other waste material will be placed in a deep trash pit and buried.
- Upon completion of operations the location will be policed up and all trash (6) and garbage placed in the trash pit. The pit will then be covered to prevent scattering. The reserve pit will be fenced and allowed to dry. After drying it will be backfilled and recontoured to as near its original contour as possible.

# 8. ANCILLARY FACILITIES

No camps or air strips are planned

#### PAGE TWO

#### 9. WELL SITE LAYOUT

See attached plat

## 10. PLANS FOR RESTORATION OF THE SURFACE

See 7. (6)

If drilling results in a dry hole or failure, the entire disturbed area including access road will be recontoured and reseeded as per BLM recommendations. The location rehabilitation will commence as soon as the pit has sufficiently dried to allow backfilling.

## 11. OTHER INFORMATION

The area is generally high desert type country. Erosion is excessive in the area due to lack of vegetative cover and erosive soils. Much erosion is evident along the Kutz Wash, especially along the west side. Vegetation is sparse, consisting of Juniper Trees, scrub sage, and assorted native grasses. Wildlife found in the area includes mule deer, coyotes, rabbits, and other small birds and rodents. The surface is public domain under the Administration of the Bureau of Land Management. Rabbit hunting and sight-seeing are the two possible surface use activities in the area. The N.A.P.I. Irrigation Canal runs through the general area. Kutz Wash is the closest natural stream. There are no occupied dwellings in the immediate vicinity. An Archaeological Inspection has been planned.

# 12. LESSEE'S OR OPERATOR'S REPRESENTATIVES

The below listed personnel will be responsible for assuring compliance with the approved surface use plan.

Mr. T.C. Durham P.O. Box 977

Farmington, New Mexico 87401

Home: 505-325-7978 Office: 505-327-1639

Mobil: 505-325-1873 #539

Mr. Harland Gould 4804 Linda Lane

Farmington, New Mexico 87401

Home: 505-325-2235 Office: 505-334-6200 Mobil: 505-325-0474

Mr. Bill Fiant
P.O. Box 3280
Casper, Wyoming 82602
Home: 307-265-2529
Office: 307-265-7331

#### 13. CERTIFICATION

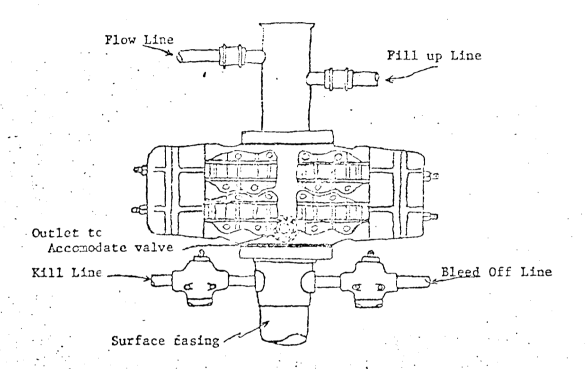
See attached

# **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
JACK FRITZ
and its contractors and subcontractors in conformity
with this plan and the terms and conditions under
which it is approved. William! Turn
ENERGY RESERVES GROUP, INC.
03 1070
Aug 23, 1979 FIFT D SERVICES ADMINISTRATOR

Name and Title

Date



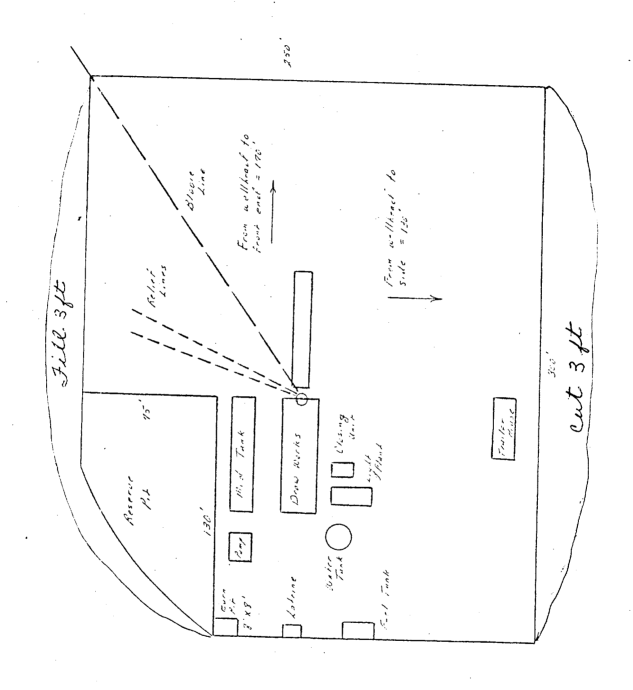
Blowout preventer is Shaffer double hydraulic equipped with drill pipe rams in the top and blind rams in the bottom.

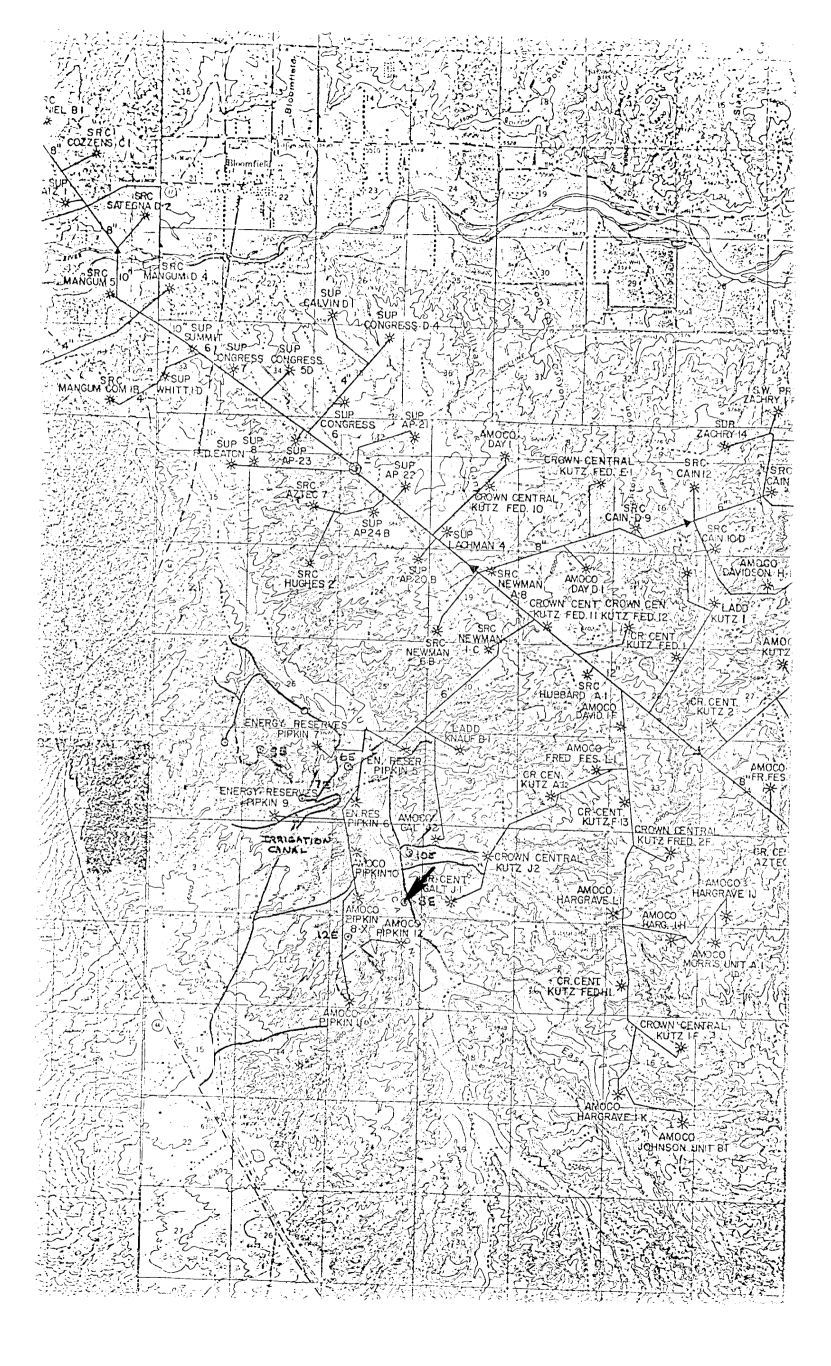
Blowout preventer closing unit is Roomey 30 gallon accumulator unit.

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.

Typical Lucation Met for Meso Vocate and Ditates Wells







Well Name E. J. Pipkin # # 8-E	
Location <u>SF 1-27-11</u>	• .
Formation Dakota	
We, the undersigned, have inspected this location	and road
we, the indersigned, have inspected this location	and roud.
U. S. Forest Service	Date
Archaeologist (	Sizeifa
λrchāçologist	Date'
Bureau of Indian Affairs Representative	Date
イースの多性が大人	1/2/199
Bureau of Land Management Representative	Date
	1
U. S. Geological Survey Representative	Date
•	
Seed Mixture: Z	
· · ·	
Road and Row: (Same)-or-(Separate)	
Remarks:	
	·

# STATE OF NEW MEXICO ENERGY AND MINERALS DEFARTMENT

#### OIL CONSERVATION DIVISION

## P. O. BOX 2088

#### SANTA FE, NEW MEXICO 87501

Form C-10? Rexised 10-1-78

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

Operator					Lease						Well No.		
ENERGY RESERVE		E. H. PIPKIN						8E .	.				
Unit Letter Sect		Township		Rang	•		County						
P ]	_	27N			LlW		San	Juan					
Actual Footage Location													
		outh	line and	890		feet	from the	East	lir	ne .			
Ground Level Elev.	Producing For			Pool					Dedicate	d Acreage:			
5736	Dakot	a ————		Basin	Dakota				-	(320)	Ac:es		
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If answer is "1 this form if nec No allowable w forced-pooling, sion.	essary.) ill be assign	ed to the w	ell until all	interests	have bee	n co	onsolidate	ed (by com	munitiza	ation, unit	ization.		
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1610'	#8-×		1		056	89	o'	shown on notes of under my is true o	this plat actual su supervision and correct and belie yea St-17.L Fritessipi d Surveyor	hat the well was plotted over made on, and that it to the beef.	from field by me or the same		
	-			The Control of the Co	7-000			Certificate	NO ME				