District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Revised February 10, 1994

instructions on back

Submit to Appropriate District Office

PO Drawer DD, Artesia, NM \$8211-0719

OIL CONSERVATION DIVISION

1000 Rio Brazos I	Rd., Aztec,	NM 87410		Santa	PO Box 2 a Fe, NM 8	7504/2088			State   Fee	Le <b>sse</b> - 6 Copie Lesse - 5 Copie	
District (V PO Box 2044, See	sta Pe, NM	87504-2088					K \		AMENI	DED REPORT	
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	<u> </u>	¹ Propos	nd Pool 1	<del></del>	1	1	" Propo	ed Pool 2			
Ingle We	ells; I	Delaware	3374	15			·				
					<del></del>						
" Work T	ype Code	"	Well Type	Code	13 Cable	Rotary	" Lesse Type Co	de	" Gross	d Level Elevation	
Ŋ			0		R	<u></u>		3	3479		
" Mu	kiple	"	Proposed I	Depth	" For	nation 1° Contractor			<sup>™</sup> Sped Date		
N		8	3.7001	Delaware				1st C	lst Qtr 1998		
			21	Propose	ed Casing a	nd Cement P	rogram				
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14-3/4"		11-3/4'		<del></del>	WC-40	670'	Suff to	circ	su	ırface	
11"		8-5/8'		24#			Suff to circ		surface		
<u>7-7/8"</u>	<del></del>	5-1/2'		17#	J55	8,700	2100 s:	2100 sx		500'	
		<del></del>		<del> </del>							
Describe the p	roposed pr	ogram. If thi	a applicatio	is to DEE!	EN or PLIG BA	CK also the date on	the present producti	51113			
zone. Describe	he blowest	prevention p	rogram, if	May. Use ad	ditional shoots if a	eccesary.	12395	AS 3090 FI	na beobesea	sew productive	
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B I bearby was 6			<del></del>					756 800			
I hereby certify that the information given above is true and complete to the best OIL CONSERVATION DIVISION								ON			
Signature: Neura ClEDDER						Approved by:					
Printed name:	aura C	lenner		7/	Ti	Title: OSSINACY II SUPERVISOR					
Laura Clepper Tide: Engineering Technician						Approval Date: FEB 1 8 1998 Expiration Date: 9 19 99					
Engineering Technician  Date: Phone:						Conditions of Approval					
2/6/	98			684-040		ttached					

#### DISTRICT I P.O. Box 1980, Hobbs, NM 86241-1980

### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102
Revised February 10, 1994
Submit to Appropriate District Office
State Lease 14 Conference

State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

#### DISTRICT IV P.O. Box 2065, Santa Fe, NM 67504-2088

### WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
	33745	Ingle Wells; Delaware		
Property Code	P	Well Number		
17914	TODD	9		
OGRID No.	0	perator Name	Elevation	
109487	SONAT EXP	3479		

#### Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
3	2	24 S	31 E		660	NORTH	1980	WEST	EDDY

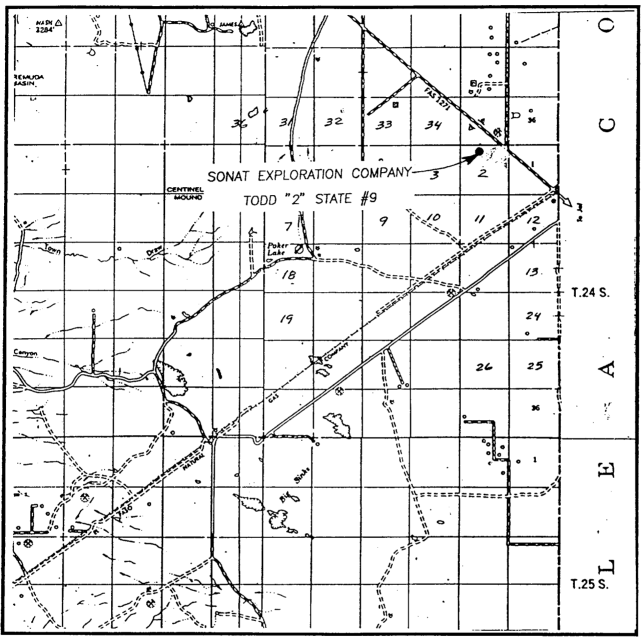
#### Bottom Hole Location If Different From Surface

UL or lot No.	Section	Townshi	p Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill	Consolidation	Code Or	der No.	<u> </u>			l
40									

# NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

<del></del> 1980'			OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
LOT 4 39.99 AC.	LOT 3 39.98 AC.	LOT 2 39.96 AC. LOT 1 39.95 AC.	Signature  Laura Clepper  Printed Name Engineering Technician  Title 2/6/98  Date
		-	SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief.
			FEBRUARY 2, 1998  Date Surveyed  Signature & Seaf Administration  Professional Surveyor  Professional Surveyor  Professional Surveyor  Professional Surveyor  Professional Surveyor  Column 98-15-0149  Column 98-15-0149  Column 98-15-0149  Column 98-15-0149  Column 98-15-0149  Column 98-15-0149  Column 98-15-0149

# VICINITY MAP



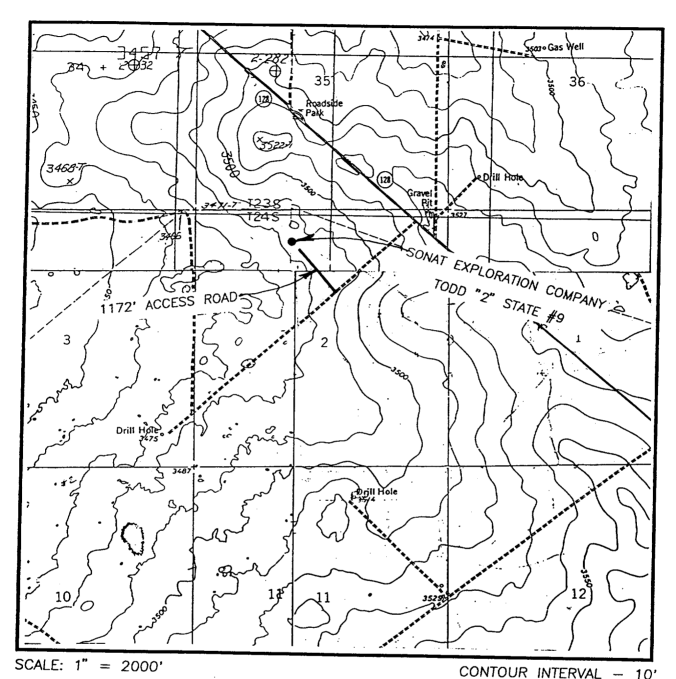
SCALE: 1" = 2 MILES

3LUZ_1#F	. <u>24-3</u> RGE. <u>31-E</u>
SURVEY	N.M.P.M.
COUNTY	EDDY
DESCRIPTION_6	660' FNL & 1980' FWL
ELEVATION	3479'
OPERATOR SONA	AT EXPLORATION COMPANY
LEASE	TODD "2" STATE

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117



# LOCATION VERIFICATION MAP



JOHN WEST ENGINEERING

HOBBS, NEW MEXICO

(505) 393-3117

SEC. 2 TWP. 24-S RGE. 31-E

\_\_\_\_\_\_

SURVEY\_\_\_\_\_N.M.P.M.

COUNTY\_\_\_\_EDDY

DESCRIPTION 660' FNL & 1980' FWL

ELEVATION 3479'

OPERATOR SONAT EXPLORATION COMPANY

LEASE TODD "2" STATE

U.S.G.S. TOPOGRAPHIC MAP

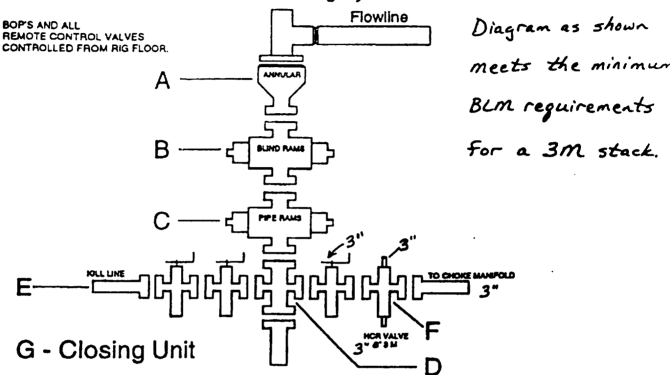
PADUCA BREAKS NW, HAT MESA, NASH DRAW, BIG SINKS, N.M.

MORES.

## SCNAT EXPLORATION

# West SEEDS TEXAS BUSINESS UNIT

Minimum Requirements for a 3,000 psi BOP Stack Manifold & Closing System



- A. Annular BOP Must be 3000 psl Working Pressure.
- B. Blind Rams Between Annular & Pipe Rams w/ 3000 psi Working Pressure.
- C. Pipe Rams Below Blind Rams w/ 3000 psi Working Pressure.

  Note: All Rams & Spools Must Meet Required I.D. for Hole Size.
- D. Drilling Spool w/ 2 Outlets for Choke Line & Kill Line
- E. Kill Line 2" 3 M w/ 2 Manual Valves Bolted & Flanged Below Bottom Pipe Rams. Either a Drilling Spool or the Outlet on the BOP Stack can be Used to Accommodate Kill Line and Choke Line.
- F. Choke Line w/3 3 M Valves. Inside Valve can be Manual but the Outside Valve Must be Hydraulic (HCR). Choke Line Must be 3 3 M.
- G. Closing Unit (Koomey) w/a Primary & Secondary Pressure Supply to Operate the BOP Stack. Also a N<sub>2</sub> Supply will be Provided as a Final Source of Operation to Close the BOP Stack. This Unit is Required to Contain a minimum of 1 1/2 Times the Needed Volume to Operate the BOP Stack at All Times. The Precharge of N<sub>2</sub> will be Checked Prior to Commencing Work for SONAT.

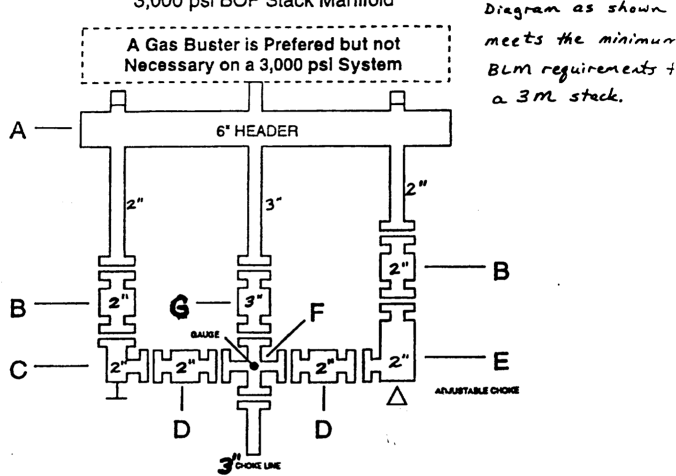
Page 1 of 2

### SONAT EXPLORATION

-1

# West TEXAS BUSINESS UNIT

Minimum Requirements for a 3,000 psi BOP Stack Manifold



A. Header for Gas Expansion 6" O.D. Tube.

B. 2" 3 M Manual Valves on Down Stream Side of Choke.

C. 2° 3 M Manual Adjustable or Positive Choke.

D. 2" 3 M Manual Valve

E. 2" 3 M Adjustable w/ Remote Station

F. 3 M Tee w/ Guage in Top Side 3 Choke Line

Note: All Pipe Will be Flanged & Welded. No Screwed Connections.

Page 2 of 2

G. 3" 3M Manual Valve