Form 3160-3 (I/weember 1990)	Նո	TED STATE	ES	NM OIL CONSTR RIORET DD RICHARD NM B	LICATI éss es es	Form approve Budget Bures	d No. 1004-0136		
		NT OF THE		RIOR OF DD	ONNISSI	Expires: De-	OR AND SHELL NO.		
ΔΡ	PLICATION FOR			I OP REEDEN	3519	1C-029435-B 6. IF INDIAN, ALLOTT			
la. TTPE OF WORK	- HOATION TON	PENMIT TO	Ung	- 011 DEL 140		NA	EMAN SEIST DO SE		
	DRILL 🔼	RECORPER		JUN 20 100	H	7. DEST AGREMENT	MAKE		
b. Type of well oil well Y	GAB [7]		Applications		4]				
2. HAMB OF OPERATO	WELL OTHER	201	1 1	DONE TONE	<u> </u>	S. MANIOL LEASE HANGE V	15/202		
Socorro Pet	roleum Company	ttn: SEP - 8.'94	i ∖ noks	0 0 0 N N Phone No. (405) 552	4560	Keel "B" # 56	15602		
3. ASSESSAD TELEVISION	S NO.	O C. D.	,		99	30-015-	28100		
20 NORTH BROV	ADWAY, SUITE 1500, OK (Report lecation clearly as	AHOMA CITY OFF	CEAHON	A 73102		10. FEELD AND POOL	OR WESCAT		
	·			MIIN IFAT	TO	Grayburg -Jack	son) 1R-Q-68-5X		
1280' FI	NL & 1300' FML	STAN	NSN:	D LIKE APPE	ROVAL	11. SUC., T., B., M., OR	28509		
SAME	W. N	- 1	ATIO	N BY STATE		Section 8 -7175-	-		
_	ME AND DIRECTION FROM RE			3.		12. COUNTY OR PARISE			
4-MILES _	EAST AND 4 MILES NORT	H OF LOCO HILL				Eddy	NOT		
LOCATION TO HEAD	1300 '			OF ACRES IN LEASE	17. NO. 01	ACRES ASSIGNED	, M		
18. DISTANCE FROM P	drig. unit line, if any)			835.0 OPOSS BEFFE	70 40 SIS				
70 HEARRST WELL OR APPLIED FOR, ON	. DEILLING, COMPLETED			00,		20. BOTARY OR CABLE TOOLS			
21. BLEVATIONS (Show	whether DF, ET, GR, etc.)	<u> </u>			ROTA	tary			
3747	I			•		22. APPROE. DATE WE	OF AILT BAVEL.		
23.	· · · · · · · · · · · · · · · · · · ·	PROPOSED CASE	IG AND	CEMENTING PROGRAM		July 15, 1994			
SIZE OF MOLE	60.00E, SEE 07 CHARG	WEIGHT PER PO		SETTING DEPTH	· -				
17 ½"	14*		 	60'	Comment	QUANTITY OF CRIMEN	<u>-</u>		
12 🛵	8 5/8°J-55 ERM,	24 ppf		550'	125 eks	with redimix to lite + 220 sks (surface		
7 7/8-	FBN STAC R-8				cellopha	ne flakes.	Tass .C.		
	5 ½°, J-55, ST&C	15 ½ ppf	<u> </u>	O-TD	Cemented	to surface with	475 ete 35 65		
* We plan to circ	ulate cement to surfa	20 00 111			(POZ:CIE	ss C) 6% ge] + 1(IS salt + k lh/		
SOCOLIA LEFLDIEN	COMPANY DYNABOR to	4-411			2K C6110	phane flakes and	475 sks Class		
na. A_Ascredition	ALION TOP COMMERCIAL				sk caller	el + fluid loss a	dditive + 1 lb/		
to adhere to each	non-commercial, the ore oil and gas regul	wellbore will	be pl	ugged and abandoned	ner Fede	mane Trakes.			
Drilling Program	ore oil and gas regul	ations are out	lined	in the following e	xhibits a	nd attachments	Programs		
Surface Use and O	perating Plan								
Exhibits $1/1-A =$	Blowout Prevention E	Duinment	9	The undersigned actional relations and re-	cepus all Striction	appiicable terms	. condition,		
EXHIDIC #2 =	Location and Flevati	na Dlat	•	manched all rise 16	sed land	or portions they	ations		
Exhibit #3/3-A = Exhibit #4 =	Road Nap and Topo Na		•	a geacuined below:			0 4 1		
	Wells Within 1 Mile Production Facilities	tadius		ease f: LC-029435-E egal Description: S ormation: Grayburg		,	9.23 011		
Exhibit #6 =	Rotary Rig Lawret	Plat	F	ormation: Crawburn	ection 8	-T175-31E	1-23-99		
xhibit #7	Casing Design		B	ond Coverage: Mati	-Jackson	Then	ruct IPPI		
TABUYE SPACE DECOME	Lasing Design E PROPOSED PROGRAM: If pr inent data on subsurface locations	openal is to despen, give	dala B	Bond #: PENDING	Oliver Live	a manda and			
	inent data on subsurface locations	me measured and true v			bediese' !(w	y.	ossi is to drill or		
RIGHEN DOWN	ackon			andy Jackson					
(This space for Feder	ral or State office suc)	TITLE .	D	istrict Engineer		DATE May 27.	1994		
	er at greit emte set)	·				<u> </u>			
PERMIT NO.		-	A *	PROVAL DATE		APPROVAL SU			
Application approval does n	ot warrant or cartify that the applicate the species of ANY:	ent helds legal or equival		three pietes in the substance		SDENERAL REO	UIREMENTS AND		
CONDITIONS OF APPROVAL	. P AY:		1		which would e	ATTACHE	HALIONS		
1_1	1.40	٦	(0	ictina)		ATTACHED			
APPROVED BY 5	MOST Your		ARE	A MANAGER		0 1 0			
						\sim 1 \circ	1 //		

INSTRUCTIONS

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

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

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 State or Federal office for specific instructions.

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, showing 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.

NOTICE

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR Part 3160.

PRINCIPAL PURPOSE: The information is to be used to process and evaluate your application for permit to drill or deepen an oil or gas well.

ROUTINE USES: (1) The analysis of the applicant's proposal to discover and extract the Federal or Indian resources encountered. (2) The review of procedures and equipment and the projected impact on the land involved. (3) The evaluation of the effects of proposed operation on surface and subsurface water and other environmental impacts. (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions, as well as routine regulatory responsibility.

EFFECT OF NOT PROVIDING INFORMATION: Filling of this application and disclosure of the information is mandatory only if the operator elects to initiate drilling operation on an oil and gas lease.

BURDEN HOURS STATEMENT

Public reporting burden for this form is estimated to average 30 minutes per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management, (Alternate) Bureau Clearance Officer, (WO-771), 1849 C Street, N.W., Washington, D.C. 20240, and the Office of Management and Budget, Paperwork Reduction Project (1004-0136), Washington, D.C. 20503.

The Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et seq) requires us to inform you that:

This information is being collected to allow evaluation of the technical safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas lesses.

This information will be used to analyze and approve applications.

Response to this request is mandatory only if the operator elects to initiate drilling operations on an oil and gas lease.

DISTRICT I P. U. Box 1980 Hobbs. NM 88241-1980

State of New Mexico En., Minerals, and Natural Resources 1

₄rtment

Form C-102 Revised 02-10-94

Instructions on back

Submit to the Appropriate

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

District Office State Lease - 4 copies Fee Lease - 3 copies

BEZNER R.P.S.

JOB #33105-16 /

#7920

98SW-SE cls

AMENDED REPORT

DISTRICT_IV P. O. Box 2088 Santa Fe, NM 87507-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT ² Pool Code 3 Pool Name API Number 30-015-28100 28.20° GAMY BURG JACKSON; 7R-Q-68-SX Property Code 5 Property Name Well Number D KEEL 'B' FEDERAL 56 OGRID No. * Operator Name * Elevation SOCORRO PETROLEUM COMPANY 3747' " SURFACE LOCATION Section UL or lot no. Township Range Lot Ida Feet from the North/South line Feet from the East/West line County 17 SOUTH 31 EAST, N.M.P.M. 1280' NORTH 1300' WEST **EDDY** "BOTTOM HOLE LOCATION IF DIFFERENT FROM SURFACE UL or lot no. Section Township Range Lot Ida Feet from the North/South line Feet from the Bast/West line County 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No. 40 ALLOWABLE WELL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. 1280 Signature Printed Name 1300' <u>randy</u> Jackson Title DISTRICT ENGINEER 6/15/94 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 supervision, and that the same is true and correct to the best of my belief. Date of Survey NEW V. LYNN BEZNER 40. 792**0**

MINIMUM BLOWOUT PREVENTER REGUIREMENTS

3,000 pei Working Pressure

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION A

STACK REQUIREMENTS

No.	Nem	Min. I.D.	Min. Nominal
1	Flowline		
2	Fill up line		2-
3	Drilling nupple		
4	Annular preventer		
5	Two single or one dual hydraulically operated rams		
64	Drilling spool with 2" min. kill line and 3" min choke line outlets		
6 b	2" min. kill line and 3" mln. Choke line outlets in ram. (Alternate to 6a above.)		
7	Valve Gale D	3-1/8"	
•	Gate valve—power operated	3-1/8"	
9	Line to choke manifold		3.
10	Valves Gate D Plug D	2-1/16*	
11	Check valve	2-1/16*	
12	Casing head		
13	Valve Gale Plug	1-13/16*	
14	Pressure gauge with needle valve		
15	Kill line to rig mud pump menifold	 	2.

②			
. [ANNULAR PREVENTE		
	PIPE RAWS		©
	CASMS HEAD		
€	CYSING	®	Ð

OPTIONAL	
16 Flanged valve	1-13/16*

CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3,000 psl, minimum.
- 2. Automatic accumulator (80 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.BOP controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cock.
- 5.Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to lit pipe being used.
- Kelly saver-sub equipped with rubber casing protector at all times.
- 7. Plug type blowout preventer tester.
- 8.Extra set pipe rams to fit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

- Bradenhead or casinghead and side valves.
- 2. Wear bushing, If required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2. All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clemp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through chore. Valves must be full opening and suitable for high pressure mud service.
- Controls to be of standard design and each marked, showing opening and closing position.
- 4. Chokes will be positioned so as not to hamper or delay changing of choke beens. Replaceable parts for adjustable choke, other been sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- All valves to be equipped with handwheels or handles ready for immediate use.
- 6. Choke lines must be sullably anchored.

- 7. Handwheels and extensions to be connected and ready for use.
- 8. Valves adjacent to drifting spool to be kept open. Use outside valves except for emergency.
- 8. All seamless steel control piping (3000 pai working pressure) to have flexible joints to avoid stress. Hosee will be permitted.
- Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine ill-up operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

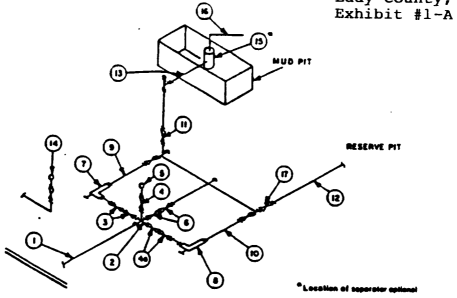
Grayburg-Jackson Field Eddy County, New Mexico

- 1. Drilling nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOPE bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventor and all associated fittings will be in operable condition to withstand a minimum 3000 psi working pressure.
- 4. All fittings will be flanged.
- 5. A full bore safety valve tested to a minimum 3000 psi W.P. with proper thread connections will be available on the rotary rig floor at all times.
- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- 9. Hand wheels and wrenches will be properly installed and tested for safe operation.
- 10. Hydraulic floor control for blowout preventor will be located as near in proximity to driller's controls as possible.
- 11. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.

MINIMUM CHOKE MANIFOLD 3,000, 5,000 and 10,000 PSI Working Pressure

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico



BEYOND SUBSTRUCTURE

			MIN	MUM REOL	MREMENT	S				
		3,000 MWP		S,000 MWP			10,000 MWP			
Na.		I.D	NOMINAL	RATING	I.D.	NOMINAL	RATING	I.D.	NOMINAL	RATIN
. !	Line from drilling speel		3.	3.000		3-	5.000		3.	10.000
2	Cross 3"x3"x3"x2"			3,000			\$.000		 	10.00
	Cross 3"x3"x3"x3"	_							 	10,000
3	Valves(1) Gate □ Plug □(2)	3-1/6"		3,000	3-1/6"		5.000	3-1/0"		10,000
4	Vaive Gale □ Plug □(2)	1-13/16"		3,000	1-13/16"		5,000	1-13/16"		10,000
4a	Valves(1)	2-1/16"		3,000	2-1/16"		5,000	3-1/6"		10.000
5	Pressure Gauge			3,000			5.000			10,000
6	Valves Gate □ Plug □(2)	3-1/6"		3,000	3-1/6"		5,000	3-1/6"		10.00
7	Adjustable Choke(3)	S.		3,000	2.		5.000	2*	 	
8	Adjustable Choke	1.		3,000	1.	-	5.000	2.	 	10,000
9	Line		3-	3.000		3-			 	10,000
10	Line		20	3.000		2.	5,000		3.	10,000
	Gate [7]		-	3,000			5.000		3-	10,000
11	Valves Plug (2)	3-1/8"		3,000	3-1/8"		5.000	3-1/6"		10,000
12	Lines		3.	1,000		3.	1,000		3-	2,000
-	Lines		3.	1,000		3-	1,000		3.	2,000
14	Remote reading compound standpipe pressure gauge			3.000			5,000	•	-	10,000
15	Gas Separator		2'25'			2'z5'				
16	Line		4.	1,000		4-	1.000		2'x5'	
17	Valves Gale D	2.000				 	1,000		4.	2,000
	Valves Plug (2)	3-116-		3,000	3-1/0"		5,000	3-1/8"		10,000

- (1) Only one required in Class 3M.
- (2) Gate valves only shall be used for Class 10M.
- (3) Remote operated hydrautic choice required on 5,000 psi and 10,000 psi for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choke manifold shall be welded, studded, flanged or Cameron clamp of comparable rating.
- 2. All flanges shall be API 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be available.
- 5. Choke manifold pressure and standpipe pressure gauges shall be available at the choke manifold to assist in regulating chokes. As an alternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure gauge.
- 6. Line from drilling spool to choke manifold should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bull plugged tees.
- 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.