Form 3164-3 (December 1990)

NM OIL CONS. COMMISSION DRAWER ARTESIA, NITE BEETATES

SUBMIT IN T. JCATE* (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136

DEPARTMENT OF THE INTERIOR

Espires: December 31, 1991

	BUREA	U OF LAND MAN	AGEME	NT	DECO	T.C. O20425 A
APPI	JCATION FO	R PERMIT TO	DRII	L OR DEEPEN	٠. ر C	LC 029435-A
14. TYPE OF WORK					84	NA
b. TTPR OF WALL	RILL 🗷	DEEPEN				7. UNIT AGREMENT NAME
OIL WELL	OAS OTT		!	MONE OF PORCE	ر آ کا روبو	NA 16157
2. NAME OF OPERATOR	<u> </u>			000		KEEL"A" \$25 FEDERAL
DEVON ENERGY		RPORATION /	360.	25% E	?o. ==	9. API WILLIO
20 NODEL BOOM	DUAY CITTED	1500 OF AUGM	PER	(, OKLAHOMÁ 731	\\ \hat{\chi}	30-015-28234
LOCATION OF WELL (Beport location clear	it and in accordance	ith any	SUBJECT	502	10 17/W - 40 - 25 B- 544)
						GRAYBURG-JACKSON 11. sec., T., R., M., on M.E.
754' FSL & 11 At proposed pred. se		STANDAR		/ LIKE APP		AND SURVEY OR ARRA
SAME				262BY STATE		Sec. 7-T17S-R31E
		R ASTERNA SOMN OF N				12. COUNTY OR PARISH 18. STATE
4 miles east		north of Loco				RDDY NEW MEXICO
LOCATION TO NEARE PROPERTY OR LEAGE	75	4'	i .	0. OF ACRES IN LEASE		P ACRES ASSISTED
(Also to nearest dr 8. DISTANCE FROM FRO	ig. unit line, if any			NOTOSED BEFTH		40
TO NEAREST WELL,	Brilling, Complities	1000'		-000 '		TARY
I. ELEVATIONS (Show w	bether DF, RT, GR, o	No.)				22. APPROE. DATE WORK WILL START
3714'						NOVEMBER 1, 1994
3.		PROPOSED CA	KING AND	D CEMENTING PROGRA	<u> </u>	
SIZE OF HOLE	GRADE, SUB OF CHES	WEIGHT PER	POOT	SETTING DEPTH		QUANTITY OF CEMENT
17 1/2"	13 3/8, H-		_	400'	100 sx	of Lite + 355 sx Class "C"
11"	8 5/8", J-	55 <u>24.0#</u>		1400'	100 sk	Lite cmt + 433 sx Class "C"
7 7/8"	5 1/2", J-	55 15.5#		4000'	1	Class "C" 35/65 + 325 sx
	•	•		•	'Class' flakes	"C" + 1/4 lb/sk cellophane
We plan	to circulate ceme	nt to surface on all	casing	strings. Devon Ener	gy Operat	ting Corporation
proposes	to drill to 4000' t	o test the Graybur	g-Jacks	on formation for com	mercial q	uantities of oil,
If the Gra	tyburg-Jackson i	s deemed non-com	mercial	, the wellbore will be	plugged a	
	exhibits and atta		e to ons	bore oil and gas regu		
Drilling F				The undersign	ed accents	sall applicable Your Wire + HPF
Exhibits #	1/1-A = Blowou	t Prevention Equip	ment	terms, conditi	on, stipula	itions and
Exhibit #		n and Elevation Pla	et	restrictions co	ocerning o	perations
		lap and Topo Map				land or portions
Exhibit # Exhibit #:		Vithin 1 Mile Radio tion Facilities Plat	15	thereof, as dese Lease No. LC		
Exhibit #		Rig Layout				n on 7-T17N-R31E
Exhibit #	•	•		Bond Coverage		
H2S Oper	rating Plan			BLM Bond No.		
ABOVE SPACE DESCRIB	E PROPOSED PROGRA	M: If proposal is to deepen,	give deta	On present productive zone a	nd proposed a	ow productive zone. If proposal is to drill or
pen directionally, give penti	neut data en subsurface l	ocations and measured and	nus ventica	depths. Give blowout preven	er program, if	any.
2	\bigcirc .		Ra	ndy Jackson		
BICKED COMPA	peser	7F	rie DI	STRICT ENGINEER		September 22, 1994
(This space for Feder	ral or State office un	P)				APPROVAL SUBJECT TO
PERNIT NO.				ADDROVAL		GENERAL REQUIREMENTS AND
	of warment or cartifu these	he spolioset holds local		APPROVAL DATE		SPECIAL STIPULATIONS
CONDITIONS OF APPROVAL	, FANY:	eldower corre tiles (L 0	700 200	e as manue rigins to the exhibit he	ne which woul	ATTACHED
1 .	Λ	-		REA MANAGER		· · · · · · · · · · · · · · · · · · ·
/s/ (Vlat K.	44.	M	REA MANAUER		/ . / . /
APPROVED BY	JUM //W	TITLE				DATE 12/2/19

DISTRICT I P. O. Box 1980 Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals, and Natural Resources Department Form C-102 Revised 02-10-94

Instructions on bock

Submit to the Appropriate District Office State Lease — 4 copies Fee Lease — 3 copies

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

DISTRICT III 1000 Rio Brozos Rd. Aztec, NM 87410

OIL CONSERVATION DIVISION P. 0. Box 2088 Santa Fe, New Mexico 87504-2088

AMENDED REPORT

P. O. Box 2 Santa Fe, N	2088	7-2088 W	ELL LOCA	ATION A	AND A	CREA	GE D	EDICATIO	N I	PLAT		
' API Number	-		² Pool Code	<u> </u>	3 Pe	ool Nam	•					· · · · · · · · · · · · · · · · · · ·
* Property Cod	ie	Property N		K	EEL '	A' FI	EDERA	L			* Vell Number	_
'OGRID No.		* Operator N	ame	DEVON	ENERG	Y OPE	RATIN	G CORPORA	ATIC)N	* Elevation 3714	ţ.
			•	" SUI	RFACE	LOC	ATION			, <u>-</u>		
UL er lot no.	Section 7	Township 17 SOUTH	Rana 31 EAST,	-	Lot ide		rom the 54'	North/South SOUTH		Feet from the 1165'	East/West line WEST	County
		"BOTTO	M HOLE	LOCAT	ON II	DIF	FERE	NT FROM	SU	JRFACE		·
UL er let ne.	Section	Township	Rang	je	Lot Ida	Feet f	rom the	North/South	line	Feet from the	East/West line	County
12 Dedicated A		int or Infill	¹⁴ Consolidati	on Code	15 Order	No.		L		<u> </u>	L	<u> </u>
40		OKADIR ET	III DD 400			60)m						
) J <u>J</u> .	CO1	SOLIDATED	OR A NON	i-standa	ARD UN	IT HA	S BEEN	APPROVE	D B	TERESTS HA	ion	
									11	I hereby cert contained her to the best of Signature Printed Rema RANDY JAC Title DISTRICT I Date October 4. SURVEYOI I hereby collocation shot plotted from surveys ma my supervisame is true best of my Date of Survey	CKSON ENGINEER 1994 CERTIFICA ertify that the price of the price o	ATION The well lat was roctual under at the to the
1165	75	4								Signature and Professional St. Cartificate No. V. L. BEZNI	and Lyn	<i>PS)_</i> #7920

3 MWP

Eddy County, New Mexico Exhibit #1

STACK REQUIREMENTS

N		ton	Ma. LD.	Man. Normal
	Flouring			
[2				2
3	Delling suppl	•		7
4	Annual prov	URLET		
8	Two single or operated ram	one dual hydroutically		
•	3" mm choke			
30	2" mm, till im outless in rem.	o and 3" min, choice inc (Alternate to Go above.)		
,	Value	Gate D Play D	5-116.	
	Gate valve-p		3-18"	
•	Line to abobe t			8
	Valvas	Gase D Prog S	3-V16*	
1	Chest valve		2-W16"	
12	Comp head			
1	Valve	Cate D Plug D	1-13/16"	-
14	Proceure gauge	with months water		
25	ICII tomo to sty ma	of pump manifeld		70

© —)
.	STIME STATES	- ••
	Torright (

OPTIONAL	
16 Flanged valve	4.00000
	1-13/16"

CONTRACTOR'S OPTION TO PURINGEN:

- 1.At equipment and connections above bradenhead or easinghead. Working pressure of preventors to be 3,000 pcl, minimum.
- 2. Automatic accumulator (60 gallen, minimum) expebto of cleaning BQP in 20 accords or loss and, hatding them cleaned against full recod working presents.
- 3.80P controls, to be insuled near different position.
- 4. Kelly equipped with Kelly each.

 8. Inside blowest proviouser or his equipment on dentitis floor at all times with proper the second on the second of the
- with proper threads to its pipe being used.

 6. Kelly sover-out equipped with relater
 coming processor at all times.
- 7.Plug type blossed proventer testet.
 8.Estes out pipe rame to fit drill pipe in use on insellen at all times.
- S. Type FCK sing gentions in piece of Type FL

MEC TO PURMENT:

- 1.Bradenteest or ensinglesed and side waters.
- 2. Wear bushing, Il required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the caprate permission of MEC's Drilling Manager.
- MEC's Drilling Manager.

 2.All connections, valves, littings, piping, otc., deliped to well or pump pressure must be floriged (extente elemp connections acceptable) and have minimum marking pressure equal to rated working pressure of preventers up through abort.

 Naives must be fall opening and exitable for high pressure stant corries.
- 3. Contrait to be of standard design and cash marked, showing opening and standing position.
- 4. Chains will be prelimed so as not to isomer or delay changing of chain homes. Replaceable parts for adjustable chain, each chain, expension to be conveniently to the present of the conveniently isomed for impression one.
- income for immediate use.

 S.Al vaives to be equipped with handwheels or handles ready for immediate use.
- S.Chake knee must be suitably anchored.

- 7.Handshaels and extensions to be connected and ready for use.
- 8. Valves adjacent to drilling speel to be held open. Use extelds valves except for
- emergency.

 Q.All accentses steel cuntrel piping (2000 poi working pressure) to have Sculbin joints to avaid awase. Please will be permitted.
- 16.Confighed connections that not be used categories in case of emergency.
- 71.Do not use till line for reutine Ill-up operations.

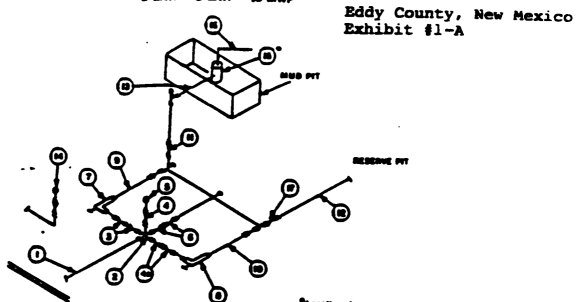
Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

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.
- 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 CHOICE MANIFOLD 3,860, 5,860 and 10,860 PSI Working Procesure

2 MWP - 5 MWP - 10 MWP



SETOMO		

				MUM FED	TREMENT	8				
		2.000 LONP			7	Lan ing		10,500 MMP		
No.		I.D	MCPTER T	MATERIE	LD.	MONEMAN	MATING	LD.		•
	Line from driling speed		3"	2.000		3"	3.000	-	MORMAN	
2	Come 3. 12. 12. 13.			3,000			8.000		2	10.00
	Company of									
3	Value(1) Gate [] Plug [](2)	3-10"		3,000	3-107		5.000	2-10"		10.00
4	Value Plug (CR)	1-13/16-		2,500	1-13/16"		A.MOD	1-13/16"		***
49	Valves(1)	5-MM.		2.000	3-NA6.		6,000	3-M2-		
•	Рессию Сопро			3,000			8.000			***
•	Valves Prop DR	3-16"		3.000	3-M2"		550	2-10"		10,000
7	Adjustable Chang(3)	25		100	7					
	Adjustable Chahe	1.		2400	-		8,000	2		10,000
	Line		3"	200		30	5,000	_2_		10,000
10	Line		7	3,000			8,800		3"	10,000
]	Gate D					2	8.900		3.	10,000
_	Plug (CR)	3-16-		3,000	3-16"		5.000	3-10"		10.00
_	Lines		~	1,500		3"	1,000		3-	-
7	Annato reading granted	 	3"	1.500		3"	1,000	-		2,000
	Moudaine become bethe	1 1		2000						2.000
	Ger Secretary	 					8.000	·	1	10.000
_	Line	 	5.48.			2.00.			2°15'	
_	Case D	 	<u> </u>	1,800		-	1,000			
7	Value Play D/R	345	1	3,000	210		8,000		 -	2,000

- (1) Cray and required in Class 244.
- (2) State valves only shall be used for Class 1914.
- (2) Assesse operated hydrocals whole experied on \$,000 pel and 10,000 pel for delling.

SCUPPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- liste shall be welded, studded, Sanged or Comerce clamp of com
- pen shall be API 66 or 66% and ring gestions shall be API RX or 6%. Use only 6% for 10 MMP.
- which peaks and not ice, and repi
- no gauges shall be available at the choice manifold to essist in rega nt, a choice manifeld pressure gauge ahalf be incomed on the rig floor in con-
- turns by large bands or 90° bands using bull plugged toes.

 7. Discharge lines from chains, shake bypass and from top of gas separator should vent as for as practical from the well.