(Dec. mber 1990)		STATES F THE INTERM	SUBMIT IN	ostr i C		Form approved	a. [4]
r .		ND MANAGEMENT	811 S. 1ST				
-		AF	RTESIA NIM ARC		5.LEASE NM-025	DESIGNATION AND S	BERIAL NO.
	PLICATION FOR PER			EIVE	IF IN	DIAN, ALLOTTEE OR	TRIBE NAME
la TYPE OF WORK:	DRILL 🛛	DEEPEN	5-15-9	7 som	MA ———		
b. TYPE OF WELL:	GAS Other	5-16-97 JF	997 KAY	15 P	7.UNIT A NO I	GREEMENT NAME	
2 NAME OF OPERA	# BEE	20NE	ZONE			OR LEASE NAME, WEL	L NO.
6137	DEVON ENERGY CORP	ORATION (NEVADA)	BUREAU OF	LANDN	Hawk "	10" M Federal #13	21038
3. ADDRESS AND T		EE 1500 OV. C OV. TO 100 (1		LAND N	ЭДД из 30-015-	TLL NO.	9 C
4. LOCATION OF WE	LL (Report location clearly and in	TE 1500, OKC, OK 73102 (4	05) 235-3611			AND POOL, OR WIL	DCAT
At surface 990'	FSL & 210' FWL	SUBJECT TO	ements)		Red Lak	(e (Q-GB-SA)	51300
At top proposed prod	zone (SAME)	LIKE APPROVAL	MNORTH			T.,R.,M.,OR BLOCK M-10-T18S-R27E	AND SURVEY OR AREA
UN	TT MA TI	BY STATE	LOCATI			100 12.2	
	and direction from nearest town es southeast of Artesia, NM	OR POST OFFICE*				VTY OR PARISH	13. STATE
rippi oaimutely / mi	es southeast of Al tesia, 1411	i vicina di	EVS an	17 rm	Eddy (County	NM
15.DISTANCE FROM PROPO LOCATION TO NEAREST		16.NO. OF ACRES IN LEASE	Was to a line of W			17.NO. OF ACT	
PROPERTY OR LEASE I	INE, FT. 210	640		1		TO THIS WI	RLL
(Also to nearest drig, unit lie 18.DISTANCE FROM PROPO TO NEAREST WELL, DR	SED LOCATION*	19.PROPOSED DEPTH	JUN 2 2 70	107		1	CABLE TOOLS*
OR APPLIED FOR, ON	THIS LEASE, FT. 900	2800'	20 G	13/		Rotary	
21. ELEVATIONS (Show whe GL 3460'	ther DF, RT, GR, etc.)	(O) (II)	. CCH.	TO AND		APPROX. DATE WORK	WILL START*
		S. F. J. S.		FAILA"	1 201	y 1, 1997	
23.		PROPOSED CASING AND C	FMENTING PRO	CDAM			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT		CKANI FING DEPTH		QUANTIT	Y OF CEMENT
17 1/2"	14"	Conductor	40'			Redimix	
12 1/4" 7 7/8"	8 5/8", J-55	24 ppf	1150'	WITNE	35	300 sx Lite + 200	sx Class C
	5 1/2", J-55	15.5 ppf	2800'			150 1 '4 250	
* Cement will be cir	culated to surface on all casing s	trings.		LL CONT	ROLI	150 sx Lite + 350 LED WATER	
Devon Energy plans wellbore will be plu attachments.	culated to surface on all casing so s to drill to 2800'+/- to test the Sa gged and abandoned per Federal	an Andres Formation for comme regulations. Programs to adher	ROSWE	oil. If the San d gas regulation	Andres ons are o	ED WATER is deemed non-con outlined in the follo	BASIN nmercial, the owing exhibits and
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning	s to drill to 2800'+/- to test the Sa gged and abandoned per Federal	an Andres Formation for comme regulations. Programs to adher The undersigne	POSSE rcial quantities of e to onshore oil an	oil. If the San d gas regulation	Andres ons are o	ED WATER is deemed non-con outlined in the follow	nmercial, the owing exhibits and restrictions
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou	to drill to 2800'+/- to test the Sagged and abandoned per Federal erating Plan t Prevention Equipment	an Andres Formation for comme regulations. Programs to adher The undersigne	ROSWE	oil. If the San d gas regulation able terms, co	Andres ons are on there	ED WATER is deemed non-con putlined in the folk , stipulation, and r of, as described ab	R BASIN nmercial, the owing exhibits and restrictions
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok	to drill to 2800'+/- to test the Sagged and abandoned per Federal erating Plan t Prevention Equipment e Manifold	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage	rcial quantities of e to onshore oil and accepts all applicucted on the leased:	oil. If the San d gas regulation able terms, co	Andres ons are on there	ED WATER is deemed non-con putlined in the folk , stipulation, and r of, as described ab	R BASIN nmercial, the owing exhibits and restrictions
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Plannec	s to drill to 2800'+/- to test the Sa gged and abandoned per Federal erating Plan t Prevention Equipment e Manifold n and Elevation Plat	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond	rcial quantities of e to onshore oil and accepts all applicucted on the leased:	oil. If the Sand d gas regulated gas regulat	Andres on are of a ditions.	LED WATER is deemed non-con putlined in the follow , stipulation, and r of, as described ab	R BASIN Inmercial, the owing exhibits and restrictions Pooler to NL & API
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Plannec	s to drill to 2800'+/- to test the Sa gged and abandoned per Federal erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads Vithin a One Mile Radius	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage	rcial quantities of e to onshore oil and accepts all applicucted on the leased:	oil. If the San d gas regulation table terms, co l land or porti APPRO GENER	Andres ons are of nditions on there VAL SI	ED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENT:	R BASIN Inmercial, the owing exhibits and restrictions Pooler to NL & API
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells W Exhibit #5 - Product	s to drill to 2800'+/- to test the Sa gged and abandoned per Federal erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads Vithin a One Mile Radius tion Facilities Plan	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File	rcial quantities of e to onshore oil and accepts all applicucted on the leased:	oil. If the San d gas regulation table terms, co I land or porti APPRO GENER SPECIA	Andres on sare of nditions on there VAL SI AL REL	LED WATER is deemed non-con putlined in the follow , stipulation, and r of, as described ab	R BASIN Inmercial, the owing exhibits and restrictions Pooled to NL & API
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells W Exhibit #5 - Product	s to drill to 2800'+/- to test the Sa gged and abandoned per Federal erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads /ithin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File	rcial quantities of e to onshore oil and accepts all applicucted on the leased:	oil. If the San d gas regulation table terms, co l land or porti APPRO GENER	Andres on sare of nditions on there VAL SI AL REL	ED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENT:	R BASIN Inmercial, the owing exhibits and restrictions Pooler to NL & API
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1- A - Chok Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells V Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan IN ABOVE SPACE DE	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104	oil. If the San d gas regulation table terms, co l land or porti APPRO GENER SPECIA ATTACH	Andres ons are of nditions on there VAL SI AL REL STIFIED	LED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENTS PULATIONS	BASIN Inmercial, the owing exhibits and restrictions Posted TO: NL & APT SAND OCLUME 5/22/47
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan IN ABOVE SPACE DE proposal is to drill or d	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104	oil. If the San d gas regulation table terms, co l land or porti APPRO GENER SPECIA ATTACH	Andres ons are of nditions on there VAL SI AL REL STIFIED	LED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENTS PULATIONS	BASIN Inmercial, the owing exhibits and restrictions Posted TO: NL & APT SAND OCLUME 5/22/47
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany.	s to drill to 2800'+/- to test the Sa gged and abandoned per Federal erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads /ithin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104	oil. If the San d gas regulation table terms, co l land or porti APPRO GENER SPECIA ATTACH	Andres ons are of nditions on there VAL SI AL REL STIFIED	LED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENTS PULATIONS	BASIN Inmercial, the owing exhibits and restrictions Posted TO- NL & APT SAND OCU 5/22/47
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany.	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104	oil. If the San d gas regulation table terms, co l land or porti APPRO GENER SPECIA ATTACH	Andres ons are of nditions on there VAL SI AL REL STIFIED	LED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENTS PULATIONS	BASIN Inmercial, the owing exhibits and restrictions Posted TO: NL & APT SAND OCLUME 5/22/47
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany.	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File NSC. M: If proposal is to deepen, givent data on subsurface locations and the comment of the control of the c	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104 data on present print measured and to the data of the data	oil. If the San d gas regulation of the san d gas regulati	Andres on sare of nditions on there was SI RE L STIFIED and propths. Gi	LED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENTS PULATIONS	BASIN Inmercial, the owing exhibits and restrictions Posted TO- NL & APT SAND OCLUME 5/22/47
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany. 24.	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File NSL M: If proposal is to deepen, give it data on subsurface locations and E. L. BU	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104 data on present print measured and to the data of the data	oil. If the San d gas regulation of the san d gas regulati	Andres on sare of nditions on there was SI RE L STIFIED and propths. Gi	LED WATER is deemed non-con outlined in the follow stipulation, and r of, as described ab UBJECT TO QUIREMENTS PULATIONS	BASIN Inmercial, the owing exhibits and restrictions Posted TO- NL & APT SAND OCLUME 5/22/47
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1 - Locatio Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells Wend Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H2S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany. 24.	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA eepen directionally, give pertinen	an Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File NSC M: If proposal is to deepen, givent data on subsurface locations and the control of the c	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104 data on present print measured and to measured and to the leased t	oil. If the San d gas regulation d gas r	Andres on sare of nditions on there was SI REL STIFIED and proppths. Gi	is deemed non-consultined in the follows, stipulation, and rof, as described about 15 CULATIONS Sposed new productive blowout preventions	a BASIN Inmercial, the owing exhibits and restrictions Posted TO- NL & APT SAND SAND SAND SAND SAND SAND SAND ACCUPATION The program, if
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1 - Locatio Exhibit #2 - Locatio Exhibit #4 - Wells V Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H2S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany. 24. SIGNED *(This space for Federal Exhibit NO	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius rion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA eepen directionally, give pertinen	An Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File MS C. M: If proposal is to deepen, givent data on subsurface locations and the triple Distribute Distribute Distribute Distribute Distribute Title Distribut	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104 data on present plant measured and to the description of the control of the contro	cable terms, co I land or porti APPRO GENER SPECIA ATTACH roductive zone rue vertical de	Andres ons are of nditions on there VAL SI AL REL STIFIED and propths. Gi	is deemed non-conductioned in the following in the following in the following is described about 15 as describ	a BASIN Inmercial, the owing exhibits and restrictions Posted TO- NL & API SAND SAND SAND SAND ACCUPATION STAND ACCUPATION The program, if
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells Wenth Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #6 - Rotary Exhibit #7 - Casing H2S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany. 24. SIGNED *(This space for Fede PERMIT NO	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA expendirectionally, give pertinen	An Andres Formation for comme regulations. Programs to adher The undersigned operations cond Bond Coverage BLM Bond File MS C. M: If proposal is to deepen, givent data on subsurface locations and the triple Distribute Distribute Distribute Distribute Distribute Title Distribut	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104 data on present plant measured and to the description of the control of the contro	cable terms, co I land or porti APPRO GENER SPECIA ATTACH roductive zone rue vertical de	Andres ons are of nditions on there VAL SI AL REL STIFIED and propths. Gi	is deemed non-conductioned in the following in the following in the following is described about 15 as describ	a BASIN Inmercial, the owing exhibits and restrictions Posted TO-NLAPT SAND ACCUMANT STAND ACCUMANT ACCUMANT ACCUMANT STAND ACCUMANT ACCUMANT
Devon Energy plans wellbore will be plu attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #4 - Wells Went Exhibit #5 - Product Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H2S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany. 24. *(This space for Federal Permit No	erating Plan t Prevention Equipment e Manifold n and Elevation Plat l Access Roads //thin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factors SCRIBE PROPOSED PROGRA expendirectionally, give pertinen	The undersigned operations cond Bond Coverage BLM Bond File M: If proposal is to deepen, give at data on subsurface locations and E. L. BU DISTR	rcial quantities of e to onshore oil and accepts all applicated on the leased: Nationwide No.: CO-1104 data on present plant measured and to the description of the control of the contro	oil. If the San id gas regulation departments, control land or portion of the same of the	Andres ons are of nditions on there VAL SI AL REL STIFIED and propths. Gi	is deemed non-conductioned in the follows, stipulation, and roof, as described about BJECT TO QUIREMENTS PULATIONS Sposed new productive blowout preventive blowout preventive blowout preventive blows applicant to conduct the applicant the applicant the applicant to conduct the applicant the applicant to conduct the applicant	a BASIN Inmercial, the owing exhibits and overstrictions Posted TO-NL & APT SAND SAND ACL 97 Entire zone. If inter program, if

P8363 31300

5. a.e.

i

N. 2112

NSC

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Exhibit 2

Energy, Minerals and Natural Resources Departmen.

Form C-102 Revised February 10, 1994 Instruction on back

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

API Number

Property Code

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

Well Number

Pool Name Red Lake (Q-GB-SA)

WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

Paol Code

ŀ	rroperty t	our				Property Nam			Well N	ımber	
<u> </u>					На	wk "10" M	Federal		13	5	
	OGRID No. Operator Name								Elevation		
L	Devon Energy Corporation						3460'				
						Surface Loca	ation				
UL or	r lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
	М	10	18 S	27 E		990	South	210	West	Eddy	
				Rottom	Holo Io	notion If Diff-	rent From Sur	<u> </u>	11030	Ludy	
UI. et	r lot No.	Section	Township								
	. 100 1101	CCCCOM	Township	Range	Lot ldin	Feet from the	North/South line	Feet from the	East/West line	County	
Dodie	cated Acres	1 7-7-4	1 501 1 6								
Dedic	cated Acres	Joint o	r Infall Cor	nsolidation (Code Or	der No.					
L	·										
:	NO ALLO	WABLE W	TILL BE AS	SIGNED 1	ro this	COMPLETION U	NTIL ALL INTER	RESTS HAVE BE	EN CONSOLIDA	TED	
			OR A N	ON-STAN	DARD UN	IIT HAS BEEN	APPROVED BY	THE DIVISION		1125	
		i			i i	1		OPERATO	R CERTIFICAT	ION	
		i				1		I hereby	oertify the the inf	formation	
		i				1		best of my know	i is true and comple	te to the	
		i				1				1	
		į			:			\parallel e \prime	O At		
		i						1 52	Billios	M.	
11-		_ _ _ _ _ _	· -			+-		Signature			
		j				İ			tross, Jr.		
		i			=	1		Printed Name			
11		i				Ì		District	Engineer		
		i				Ì		June 18,	1997		
		ì				İ		Date	1997		
		i				1		- Cuping		CERTIFICATION	
		i						SURVEYOR	R CERTIFICAT	ION	
11		i				1		I hereby certify	that the well location	m shown	
11		ì				1			s plotted from field made by me or 1		
		i				1		supervison, and	that the same is	true and	
		i		1		1		correct to the	best of my belief.		
		i		1		Ī		Apri	1-23, 1997		
		i				1		Date Surveyed	Kin John		
E3.27	3449.9	$-$ / \dot{x}		+		+-		Signature & S	eal of		
1	~//	//;				}		Professional	Surveyor	11	
1 ?-	210'			Ī		1		1211	DO !	·	
45 . 7	3452.0			ł		İ		10 mal	XYUN	n_	
] [6]	///					į		We wo	No. 702287		
	///					į		Cartination			
$\ X \ $	///					j		To participation and	Gary LA Jones	7977	
LY						i		BAS	IN SURVEYS		

RECEIVED

BUREAU OF LAND MGHE ROSWELL OFFICE

COMFIGURATION 4

3.000 pai Working Pressure

3 MWP

STACK REQUIREMENTS

No	hom	I.D	Nomina							
1	Fisher									
2	Fitt up one		2							
3	Drilling ruppie									
4	Annual preventer									
5	Two single or one dual hydrautically operated rams									
4	Drilling speci with 2" min. till ime and 3" min choke line sulless									
60	2" mm, till ine and 3" mm, choise ime euticis in ram, (Aliemate to Sa above.)									
7	Valve Gale D Plug D	3-147*								
	Gate valve-power operated	3-1/8"								
•	Line to choice manifold		3"							
10	Valves Gale C - Plug C	2-1/16"								
	Check verve	2-1/16-								
12	Casing head									
: a	/aive Gate D	1-13/18*	····							
4	ressure gauge with needle valve									
	ill ine to np mud pump menticed									

	BLIND GAMS	⊸ ⊙
	PIPE BAMS PRILLIME SPOOL	
6		9 0

	OPTIONAL	
15 Flangeo varve		
	1-13/16-	

CONTRACTOR'S OPTION TO FURNISH:

- 1. Ali equipment and connections above bradenhead or casinghead. Working pressure of prevenuers to be 3.000 pel, maranana.
- 2. Automotic accumulator (80 gold minumum) expebie of closing BOP in 30 seconds or tess and, holding them closed apainst full raise marking pressure.
- 3.80P conveit, to be lecated near drillers
- 4. Kelly equipped with Kelly cack.
- S.inside blowout provvenier or its equivalent on corrick hoor at all times with proper threads to \$1 pape being used.
- 6.Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type biowaut preventer tester.
- S.Ezura set pape cares to & drill pape in use en lecation at all times.
- 8. Type RX ring gentlets in place of Type R.

MEC TO FURNISH:

- 1.Bradenness or completed and side
- 2.Weer bushing, if required.

GENERAL NOTES:

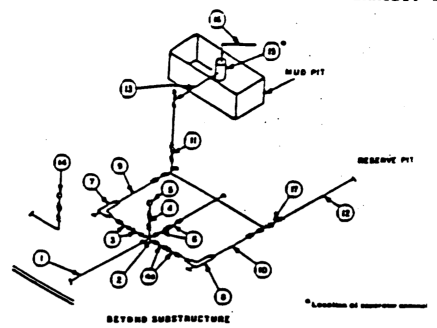
- 1. Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All commercians, valves, Strings, piping, OC., subject to well or pump procesure must be flamped (suitable clamp connections acceptable) and have minimum marking procesure equal to raind working pressure of preventers up Braugh Store. Valves must be full opening and sulfable for high pressure must service.
- 3.Controls to be of standard design and eath marked, showing spening and time pall bengging!
- 4.Change will be problemed so so not to hamper or doley changing of chake beens. Replaceable para ler adjustable Chang, Other bean sizes, relainers, and dictio avendade to be demonstratly intered for immediate use.
- S.All valves to be equapped with headmissis or handles ready for immediate wa.
- 6.Chase lines must be suitably anchared.

- 7. Hendwheels and extensions to be connacied and ready for use
- 8. Velves adjacent to drilling appoil to be hapi apan. Use autaide varves except for emergency.
- 9.All ecomics steel carried picing (3000 pel working proseure) to have healbie joints to avaid stress. Heese will be permisso.
- 18.Cosinghead connections shall not be treed except in case of emergency.
- 11.Do not use kill line for routing \$1-up **operations**

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Hawk "10" M Federal #13
990' FSL & 210' FWL
Section M-10-T18S-R27E
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 BOP 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 WP 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.



				MULI REQ	MEMENT	35				
		3.800 MMP			SUBSC NAMP			10,000 MWP		
No	<u> </u>	LD	INDIAMAL	MATING	LD.	INDUMENT	RATING	I.D	INDMINAL	BATING
1	Lune from drilling social		2"	3.500		3-	5.800		3-	10.000
2				3.000			3.000			
	Crees 3"23"23"23"									10.000
3	Valves(1) (Date (D.)	3-147*		3,600	3-14°		5.000	218		10.000
4	Valve Plag (D(2)	1-13/16-		3,600	1-13/16"		8.000	1-13/15"		10.800
_	(Varios(1)	5-1WE.		3,600	3-1/16"		\$.000	>14.	 	10.000
3	Pressure Gauge			3.000			5.000			10.000
6	Valves Plug (D/Z)	21/6-		3.000	3-14°		8.000	3-1A.		10.600
	Administra Chane(3)	2"		3.500	7-	1	1.500	7.		
	Administra Chana	1*		3.500	1.		3.200			10.600
<u>.</u>	Line		3"	3.000	_	3"	3,000			10.000
10	Lime		7	3.000		20	5,600		3-	10.000
t 1	Variation Code D						8.88		2.	10.600
	Pag (DZ)	2-14.		3.800	3-116.		8.800	3-16°		10.000
_	Longs		3.	1.900		3"	1.000		3-	2.800
-			3-	1.500		3-	1,000		3-	_===
4	evergence became deribe ground company members.	1	- 1	3.000			5.000			2.000
15	Get Secureur		2'=1'			2'25'				10,800
16	Line	1		1,000					2'e5'	
17	Various Come D					· ·	1,800		4.	2.000
	Plug DIZ	3-14		3.000	3-14P*	- 1	8.000	216		10.000

- (1) Chay are required in Class 24.
- (2) Gaso vertex-enty shell be used for Closs 10M.
- music apparents hydroxits shake requires on \$.800 pel and 18.000 pel for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- nid chall be welded, studded, Ranged or Cameron clamp of comparable rating 2. All langue shall be API 68 or 68X and rang gaskets shall be API PIX or 8X. Use only 8X for 10 MWP.
- filh tungston carbide seats and needles, and repl
- ionis chall be evalishe. 10 processe gauges shall be available at the chake manifold to essist in regulati the manifeld pressure gauge shall be incomed on the rig facer in con-
- 6. Line from drilling appeal to excess manifeld and udd be as straight as panelbis. Linns downstream from chokes shall make turns by large bonds or 90° bonds using bull plugged tool.
- 7. Discharge lines from chakes, shake bypass and from top of gas separater should wont as for as practical from the well