DEPARTMENT OF THE INTERIOR 811191199 ST.

wision

Form approved.

0148

				ARTESIA, NM 88	210-2834			L NO.
API	PLICATION	FOR PE	RMIT TO DRILL O		-			DB 1/1 1/2
la TYPE OF WORK:	DRILL	X					JIAR, ALLOTTEL OR TRI	E NAME
h TYPE OF WELL:		_			F	7.UNIT	GREEMENT NAME	
	TOPE OF WELL: Common							
						8. FARM C	OR LEASE NAME, WELL NO).
		ERGY COR	PORATION (NEVADA)	77 1997 MAY 1	5 P 8			21007
3. ADDRESS AND TI		DMAN CHI	TEL 1500 OVG OV TO 100					
4 LOCATION OF WE	11 (Papert location	on eleculu and	1E 1500, OKC, OK 73102	2 (405) 235-3611	ľ		AND POOL, OR WILDCAT	
APPLICATION FOR PERMIT TO DRILL OR DEEPEN TYPE OF WORK DEEPEN DEEPEN								
		IKE			ľ	TT. 3EC.,		SURVEY OR AREA
At top proposed prod	zone (SAME)			# 1774	on ac-	Section 1	N-10-T18S-R27E	
14.DISTANCE IN MILES	ND DIRECTION PRO			THE WILL	JVEG	- T		
Approximately 7 mil	es southeast of Ar	tesia, NM		¥ U				
15 DICTANCE BROW BRODE	200						-	
				as JUM I	8 1997			ASSIGNED
		280					i i	
18.DISTANCE FROM PROPO	SED LOCATION*			<u> </u>	M. DIN	V	20.ROTARY OR CAB	LE TOOLS*
			2800'	5105		0 0	Rotary	
	ther DF, RT, GR, etc.)				0 💪			L START*
GL 3430				-		Jul	y 1, 1997	
<u> </u>								
23.	GRADE, SIZE	R OF CASING	PROPOSED CASING AN					
17 1/2"					ING DEPTH			CEMENT
12 1/4"					(MITAILE)	38		
7 7/8"	<u> </u>				AA1114E	22		
* Cament will be sig	ı		1	ı				=
attachments.	Spea and abandon	rea per reacia						
concerning			The underst	gued accepts an applica	ible terms, co	nditions,	, stipulation, and restr	ictions
			operations c	onducted on the leased	land or portio	on there	of, as described above.	•
		pment						
Exhibit #2 - Location	n and Elevation P	'lat	BLM Bond	File No.: CO-1104	APPRO	VAI S	LIB JECT TO	
		D = 45						AID
					CDEVIA	ALIIL Lotu	CHATIONO	יאט
Exhibit #6 - Rotary	Rig Layout						OLAHUNS	
H ₂ S Operating Plan	Design Parameter	s and Factors	NC/		ALIAUT	עבו		aci
N ABOVE SPACE DE	SCRIBE PROPO	SED PROGRA	M: If proposal is to deepen	tive date on present nu				5/22/97
proposal is to drill or de	epen directionall	y, give pertine	nt data on subsurface location	give data on present pro is and measured and tr	ouuctive zone ue vertical de	and pro oths. Gi	posed new productive	zone. 'If
iny. 24.						p G.	ve blowout preventer	program, n
. 4 .								
<u>کے</u>	10	AA.	E. L	. BUTTROSS, JR.			. /. /0-	
SIGNED	· 0. 72	MAH	TITLE DIS	TRICT ENGINEER	DATE	١.	5/14/77	
(This space for Fede	ral or State offic	e use)			 			
ERMIT NO			<u></u>	APPROVAL	DATE _			
application approval does r	ot warrant or certif	y that the applica	ant holds legal or equitable title to	those rights in the subject	lease which wou	ıld entitle	the applicant to conduct	onerations
				•			to conduct	, per attons
.46	DIO 000 \	• • • • •		/ 				
APPROVED BY	SGD.) ARM	IANDO A. LOF	TITLE H	fing ADM, MI	VERALS	DAT	E 6/13/97	ı
			See Instructions C	n Reverse Side			- / - / - /	

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

State of New Mexico

Energy, Minerals and Natural Resources Department Exhibit 2

Professional Surveyor

Certificate No. Gary t. Johns

BASIN-SURVEYS

No_702205

Form C-102 Revised February 10, 1924

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

2130

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

API	Number			Pool Code			Pool Name			
			Red Lake (Q-					GB-SA)		
Property (Code				Property Nan			Well Ni		
				Ha	wk "10" N			16		
OGRID No	3.			Dov	Operator Nam			Elevation 3456'		
		1		Devi	on Energy C Surface Loc		- <u> </u>	343	Ь	
JL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
N	10	18 S	27 E	201 1.22	280	South	2130	West	Eddy	
			1	Holo To	<u> </u>	erent From Sur		WEST	Eudy	
L or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	Counts	
				200 342		North Bouch inte	reet nom the	bast/ west inte	County	
edicated Acres	Joint o	r Infill Co	nsolidation (Code Or	der No.	<u> </u>	<u> </u>		L	
NO ALLO	WADIE W	TII DE 40	CICNED '	PO TRILLE	COMPLETION	UNTIL ALL INTER	PORC HARR DE	3011 001100110		
		OR A N	ION-STAN	DARD UN	NIT HAS BEEN	APPROVED BY	THE DIVISION	JEI. GONDOMDI	11 DD	
							ODERATO	OR CERTIFICAT	CLON	
	į				1			y oertify the the inj n is true and comple		
					1		best of may know	vledge and belief.		
	i i				i			- 11		
	i I						12.2.	Bellion	-b.	
	- — 	·					Signature		0	
	i				ĺ		11	ittross, Jr.		
	i				1		Printed Nam	e Engineer		
	i				1		Title	. Diigineei		
	į				[May 13,	1997		
	į				1		Date			
					1		SURVEYO	R CERTIFICAT	YON	
								A CERTIFICAL	IUN	
					l			that the well locati		
	1				İ		actual surveys	is plotted from field made by me or	notes of under my	
							supervisor, an	d that the same is	true and	
	!				1		correct to the	e best of my belief	7.	
					}		Api	rii 23, 1997		
	ļ				1		Date Surveye			
		<u></u>	1-6-4		+-		Signature &	Seal of 😗 🕦		

COMFIGURATION

3.800 pai Working Pressure

3 MWP

STACK REQUIREMENTS

No	Nem	Men I.D	Min. Nominal	
	Fitowine	İ		
2) Fill up one		2	
3	Drilling repole			
•	Annual preventer			
5	Two single or one dust hydrautically operated rams			
64	Drilling speci with 2° mm, bill line and 3° mm choke line sullets			
60	2" mm, till ine and 3" mm, enous ime outlets in ram. (Alternate to Se apove.)		· · · · · · · · · · · · · · · · · · ·	
7	Valve Gaio [] Plug []	3-1/8"		
•	Gate valve—power operated	3-1/6"		
9	Line to choke manifold		3.	
10	Valves Gate C	2-1/16"		
11 /	Check verve	2-1/16-		
12 /	asing head	1		
13 /	/aive Gate D Plug D	1-13/16"		
	ressure gaupe with needle valve			
5 / N	ill line to ng mud pump mentiald		7-	

<u> </u>			
ſ	ANNULAR PREVENTE)
	PIPE RAMS		•
	PRILLING PPOOL CASMO MEAS		
•	EN-M	®	Ð

	OFFICE AND ADDRESS OF THE PARTY
16 Flanges valve	OPTIONAL
	1-13/16-

CONTRACTOR'S OPTION TO FURNISH:

- 1. All equipment and connections above bracenhead or casinghead. Working pressure of prevenuers to be 3,000 pel,
- 2. Automatic accumulator (80 gallen, minimum) capable of steams BOP in 30 seconds or tase and, holding them steed apainst full raise warking pressure.
- 3.80P controls, to be included near drillers
- 4. Kelly equipped with Kelly cack.
- 5. inside biowell prevventer or ha desirations on derrick floor at all times with proper threads to St pipe being used.
- 6.Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type blowest preventer lesser.
- S.Ezura set pape tarne to fit Grill pape in use on lecation at all times.
- 8. Type RX and gestion in place of Type R.

MEC TO FURNISH:

- 1.Brasenheas or caempheed and also
- 2. Weer bushing, if required.

GENERAL NOTES:

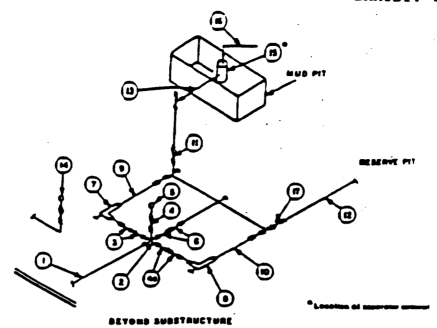
- 1. Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, volves, fittings, piping, SC., publicit to wall or purely processes must be harped (suitable clamp connections acceptable) and have minimum marking processes agual to raind working breature of preventions up through the"e. Valves must be tall epening and suitable ter high proceure must service.
- 3.Contrats to be of standard design and east market, showing opening and clasing problem.
- 4.Change will be positioned so as not to hamper or delay changing at chake boans. Replaceable parts for adjustable chane, other been attes, retainers, and Shake working to be conversely stated for branchists use.
- S.All valves to be equipped with hendmissis or handles ready for immediate une.
- 6.Chain lines must be suitably enchared.

- 7. Hendwheels and extensions to be conrecied and ready for use
- 8. Velves adjacent to drilling speci to be kepi apen. Lise outside valves except for -
- B.Ali acomicse steel carried piping (2000 pai warking proseure) to have healbie joints to avaid stress. House will be Designation.
- 18.Cosingheed connections shall not be trood except in case of emergency.
- 11.Do not use till time for restine Ril-up **Operations**

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Hawk "10" N Federal #16
280' FSL & 2130' FWL
Section N-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.



	-			MUM RED	MEMENT	3					
		3.800 MWP \$.800 MWP							10.000 MWP		
No		LD	NOMENAL	MATING	LD.	MONTHAL	RATINO	1.0	INDMINAL	RATING	
	Line from drilling speed		3"	3.000		3"	5.000	 	2.	10,000	
2	Crees 3"23"23"22"			3.000			8.000				
	Creet 3,23,53,23.								 	10.000	
3	Valves(1) Gate D Plug (D(2)	2-18"		3,800	3-147*		8.000	3-1/8"		10.000	
4	Volve Pag [32]	1-13/16"		3,600	1-13/16"		8.000	1-13/16"		10.000	
44	Varias(1)	3-1/16"		3.600	3-1/16.		5.000	314.		10,600	
5	Pressure Gauge			3.000			5.000			10,000	
6	Valves Pup D(Z)	3-14"		3.000	5-M2.		\$.000	3-1#°		10.000	
7	Advantas Chang(3)	5-		3.600	7		8.600	7*	-		
8	Administra China	1"		3.000	1.		3.000	-		10.000	
9	Line	1	3"	2.000		3-	3,500			10.000	
10	Love		2	3,000	-	7-			3"	10.000	
11	Gase D		-				\$.000		3.	10.500	
•	Varios Plug (D(Z)	>18.	·	3.000	2-14		8.800	>14.		10.600	
	Lines		3.	1,500		2-	1.000		3.	2.000	
13	Lines		2-	1,500		3-	1.000		3-		
14	Standards products people			3.000			5.000			2.660	
15	Gas Security		2'25'			2'25'	 -			-0.50	
16	Line		*	1,600		4.			3.E2.		
17	Vannes Gass D						1.800		4.	2.000	
	Phy DIS	3-16		3.000	3-145		8.000	3-16F		10,600	

- (1) Day one repeated in Chase 344.
- (2) Gass valvas-unity shall be used for Cines 1864.
- (2) Remain apprecial hydroxids ababe required on \$,800 pel and 10,000 pel for diffing.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- ins in theire manifeld shall be welded, studded, flanged or Comeron clamp of comparable rating
- 2. All flanges shall be API 6B or 6BX and ring gasters shall be API FIX or BX. Use only BX for 10 MWP.
- red with tungston carbide coats and readles, and repli
- mis shall be available. receuse gauges shall be available at the chains manifold to assist in regulating it, a chains manifeld pressure gauge shall be incomed on the rig fact in con-
- 6. Line from drilling appeal to are its prouds be as straight as possible. Lines downstream from choice shall make turns by targe bands or 90° bands using bull plugged toot.
- 7. Discharge trem chance, shows bypass and from top of goe separater should work as for as practical from the well