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

District II PO Drawer DD, Artesia, NM 88211-0719

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

PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 (14) Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

PO Box 2088, S	Santa Fe, NN	1 8750	04-2088								AMENDEI	O REPORT		
APPLICA	ATION I	FOR	R PER	MIT TO	DRIL	L, RE-ENT	ΓER, DEE	PEN, PI	LUGBAC	K, OR	ADD A	ZONE		
Devon Energy 1500 Mid An 20 N. Broady	y Corporati nerica Tow	on (N			or Name an						OGRID No 6137	ımber		
Oklahoma Ci		102-8	260				ſ		CEIVE	379	5_	762		
	<sup>4</sup> Propert					TO	<sup>5</sup> Property Nan			101		ll No.		
			<u> </u>			<sup>7</sup> Surface	Location							
UL or lot no.	Section 36	Tow 23S	vnship S	Range 31E	Lot Ids	Feet from the 990	North SOUTH		650 mule ST. 2	) [ Vast	West line ST	County EDDY		
						n Hole Loca	-							
UL or lot no.	Section	Tow	vnship	Range	Lot Ids	Feet from the	: North/So	uth line	Feet from the	East/	West line	County		
	ING	LE W		ed Pool 1 DELAWA	RE) 2	3745			<sup>10</sup> Propo	sed Pool 2				
11 Work Type N			12 Well 7	Гуре Code <b>О</b>		13 Cable	e/Rotary R		ease Type Code te (K-952)	1	<sup>5</sup> Ground Le 3500'	vel Elevation		
16 Multiple No			17 Proposed Depth 8750'		pth	18 Formation Delaware/Bone Spring		19 Contractor NOT YET SELECTE		20 Spud Date March 1, 1996				
				21	Propos	sed Casing a								
Hole S			Casing		Casing	weight/foot 48		Setting Depth 850'		Cement )	Estimated TOC SURFACE			
17 1/2 12 1/4			13 3/8 8 5/8		32			4350'		0	SURFAC			
7 7/8			5 1/2		15	.5 & 17	8750		1200			300'		
Describe the ble Devon plans then it will be salt water di while drillin *DV tool wil	to drill the plugged isposal after g the inter ll be position if the inter ll be position in the inter ll be posit	is well and a remedition promedition on the state of the	rogram, if ill to a to abandon talling c ate and at appro-	any. Use add tal depth of led in acco asing and production eximately 5	ditional she of 8750 fe rdance w obtaining holes. 5300'.	or PLUG BACK gets if necessary. et and complet ith the rules and the necessary of the necessary ete to the best of	e it as a Dela nd regulation disposal peri	ware devels establish nits. Blow	lopment well. led by the New vout prevention	If it is on Mexico on equipulation of the Mexico of the Me	deemed no o OCD or o ment will - 12- Line Y DIVISIO M W. GL	n-commercial converted to be installed - / 96 BPL		
Printed name		ld T. P					Title:							
Title:									Approval Date: 7-8-  Conditions of Approval:  Expiration Date: 7-8-					
Date: Janua	ary 5, 1996	Ď	Ph	ione: (40	5) 235-36	511, X4513	Concidens of A	-pprovai:						

Form C-102 Revised 02-10-94

Instructions on back

#### DISTRICT II P. O. Drawer DD Artesia, NM 88211-0719 OIL CONSERVATION DIVISION <u>DISTRICT III</u> 1000 Rio Brazos Rd. Aztec, NM 87410 P. O. Box 2088 Santa Fe, New Mexico 87504-2088

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

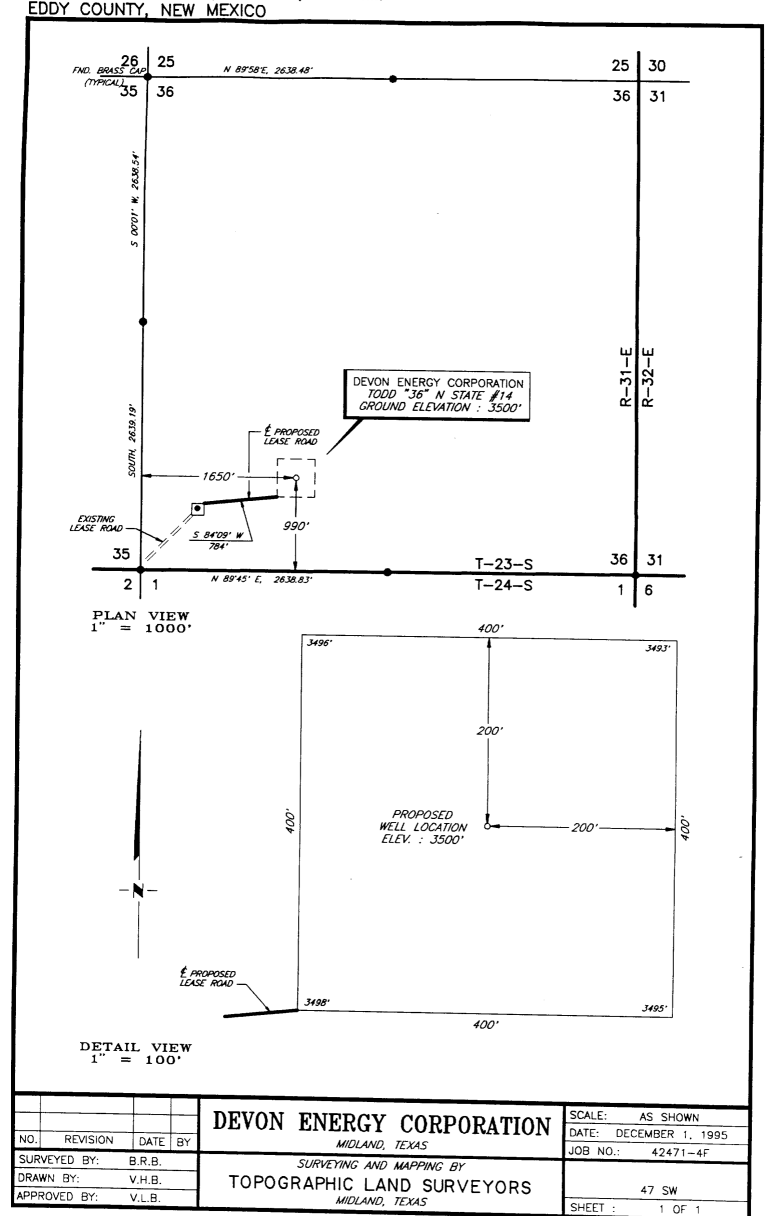
AMENDED REPORT

<u>DISTRICT IV</u> P. O. Box 2088 Santa Fe, NM 87507-2088

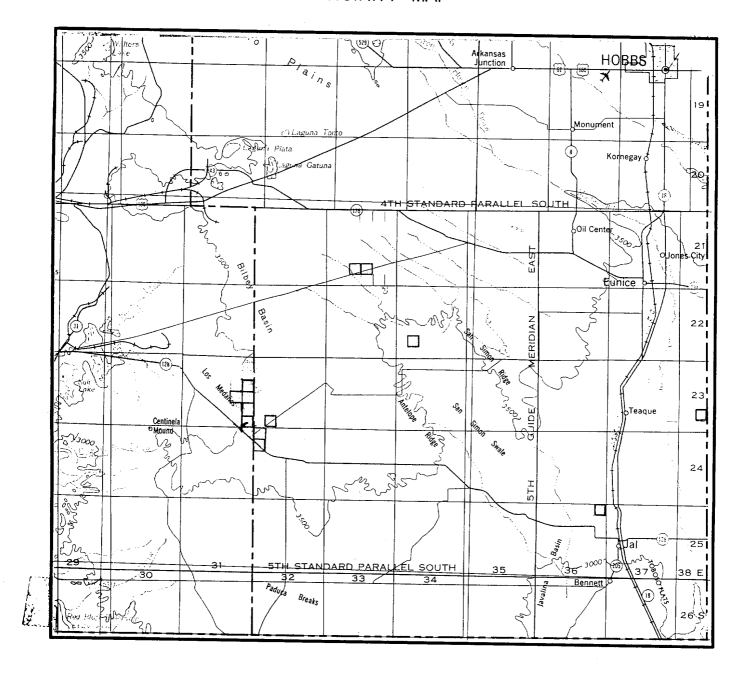
WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number		<sup>2</sup> Pool Code		³ Poo	l Name						
30-015 -7		33745				Ingle	Wells	(D	elaware)		<u></u>
* Property Code	5 Property N	ame	TO	13	6" N ST	ATE				<sup>6</sup> Well Number	•
7 OGRID No. 6137	<sup>8</sup> Operator N		EVON	ENER	GY CORF	PORAT	IDN (	NEV	ADA)	° Elevation 3500	,,
			" SUF	RFACE	LOCATIO	N					
UL or lot no. Section N 36	Township 23 SOUTH	Range 31 EAST, N.	M.P.M.	Lot Ida	Feet from t	- 1	South OUTH	line	Peet from the 1650'	East/West line WEST	County EDDY
	"BOTT	OM HOLE L	OCATI	ON IF	DIFFER	ENT I	ROM	SU	RFACE		
UL or lot no. Section	Township	Range		Lot Ida	Feet from t	he North	/South	line	Feet from the	East/West line	County
12 Dedicated Acres 13 Jo	oint or Infill	14 Consolidation	Code	15 Order	No.	<del>- 1</del>				1	<u>.</u>
		ELL BE ASSIG OR A NON-									
1650' —	990							-	I hereby cer contained her to the best of  Signature  Printed Name Gerald T.  Title District  Date  January !  SURVEYO  I hereby of location ship plotted from surveys may superv same is tru best of my  Date of Surve  NOVE  Signature  Professoral  ** B	Engineer  Engineer  5, 1996  R CERTIFICATION OF THE PARTIES OF THE	ATION  he well lat was f actual runder at the to the

PLAT SHOWING PROPOSED
WELL LOCATION AND LEASE LAD IN
SECTION 36, T-23-S, R-31-E, N.M.P.M.



#### VICINITY MAP



SECTION	36 TWP 23-S RGE 31-E	
SURVEY	NEW MEXICO PRINCIPAL MERIDIAN	
COUNTY	EDDY STATE NM	
DESCRIPTION _	990' FSL & 1650' FWL	

OPERATOR	DEVON ENERGY CORPORATION	
LEASE	TOOD "36" N STATE #14	_

DISTANCE & DIRECTION FROM THE JCT. OF STATE HWY.

128 & PAVED COUNTY ROAD, ±35 MILES WEST OF JAL,

GO NORTH 3.6 MILES ON PAVED COUNTY ROAD, THENCE

NORTHEAST 0.2 MILE ON ABANDONED LEASE ROAD TO

ABANDONED WELL #1 AND A POINT ±400' SOUTHEAST

OF THE LOCATION.



This location has been very carefully staked on the ground according to the best official survey records, maps, and other data available to us.

maps, and other data available to us.

Review this plat and notify us immediately of any possible discrepancy.

# TOPOGRAPHIC LAND SURVEYORS

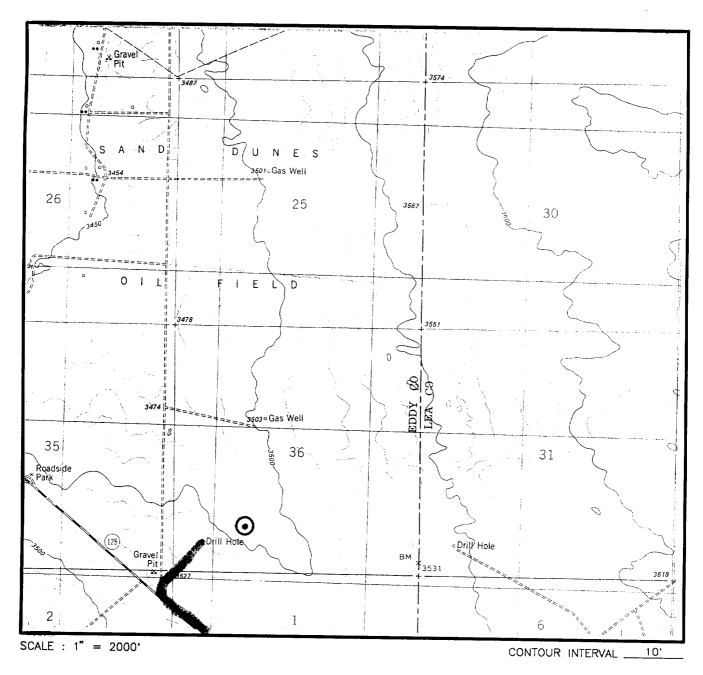
Surveying & Mapping for the Oil & Gas Industry

1307 N. HOBART PAMPA, TX. 79065 (800) 658-6382

6709 N. CLASSEN BLVD. OKLAHOMA CITY, OK. 73116 (800) 654—3219

2903 N. BIG SPRING MIDLAND, TX. 79705 (800) 767—1653

### LOCATION & ELEVATION VERIFICATION MAP



SECTION	36	TWP _	23-S	RGE _	31-E
SURVEY	NEW	MEXICO F	PRINCIPAL	MERIDIAN	1
COUNTY		EDDY	ST.	ATE	VM
DESCRIPTION .		990,	FSL & 1	650' FWL	
ELEVATION			3500'	<u>-</u> -	· · · · · · · · · · · · · · · · · · ·
		VON EN	-DOV 04		
OPERATOR	UE	VON EN	RGY CO	JRPORA	TION
OPERATOR LEASE					
LEASE	)GRAPI	TODD "3	6" N STA	TE #14	
LEASE	)GRAPI BOO	TODD "3 HIC MAP TLEG RIDG	6" N STA	TE #14	
LEASE	)GRAPI BOO	TODD "3 HIC MAP TLEG RIDG	6" N STA	TE #14	



This location has been very carefully staked on the ground according to the best official survey records, maps, and other data available to us.

Review this plat and notify us immediately of any possible discrepancy.

# TOPOGRAPHIC LAND SURVEYORS

Surveying & Mapping for the Oil & Gas Industry