ISDI W Grand Aven	Energy Miner 01 W. Grand Avenue, Artesia, NM 88210					erals and Natural Resources				Form C-101 March 4, 2004		
District III						ician		Submit				
District IV 1220 S				onservation Division South St. Francis Dr.			Submit to appropriate District Office State Lease - 6 Copi					
						•	Fee Lease - 5 Cop					
			<i>Duniu</i> 1 0, 1	1ta Fe, NM 87505				ПА	MENDED REPORT			
APPLICA	<b>FION FO</b>	R PFRMIT	ז זופת הד	DE ENT		<b>E</b> DE3						
<sup>•</sup> Operator Name and A	ddress POC	R PERMIT	C COMPANY	, RE-ENT	ER, DE	EPEN	<sup>2</sup> OGRID	<u>аск, с</u>	<u>DR AI</u>	DD A ZONE		
P.O. BOX 10340 MIDLAND, TEXAS 79702-7340							Number	1	7891			
				340			<sup>3</sup> API Numbe					
Property		Property					30-025	- 367	65			
Code 33989		Name TI	RIPLE X "6'	" STATE				"Well		2		
1		I	7 51	urface Loca	tion					<u> </u>		
UL or lot no. Section	Township	Range	Lot Idn		North/Sou	th line	Feet from the	T	(			
Lot # 2 6	24S	Range 33E		Feet from the 330	North		600 <sup>1</sup>	East	est line	County LEA		
		<sup>8</sup> Proposed 1	Bottom Hole	Location I	f Differe	nt Fro	m Surface	_l	·· ·····			
UL or lot no. Section	Township	Range	Lot Idn	Feet from the	North/Sout		Feet from the	East/W	est line	County		
Proposed Pool 1		<u> </u>					· · · · · · · · · · · · · · · · · · ·					
rioposed POOLI	TRIPL	E "X" DELAV	VARE (5992	20)	<sup>10</sup> Propose	d Pool 2				· · · · · · · · · · · · · · · · · · ·		
	<u> </u>		ling Pit Loca		ther Info							
UL or lot no. Section	Township							·	·			
Lot $#2$ 6	24S	Range 33E	Lot Idn	Feet from the	North/Sout	h líne	Feet from the	East/W	est line	County		
Depth to	243	1 336		330'	North		2600'	Eas	t	LEA		
round water			Distance from neare fresh water well	-51			Distance from neares surface water	π.				
Work Type Code	<sup>12</sup> W	ell Type Code	<sup>13</sup> Cable	Rotary	14	Lease Ty	pe Code	15 (	Ground Le	vel Elevation		
<sup>5</sup> Multiple	17 Der	O oposed Depth		CARY		S	11		3648 <b>'</b>			
NO		5300. <sup>1</sup>	<sup>18</sup> Forma DELA	WARE		Contracto APSTA			pud Date	PROVED		
	l	21	Proposed Ca							F KOVED		
Hole Size	Cas	ing Size	Casing weight/f		Setting Dept	1						
25"		0"					Sacks of Co		<u>4031-</u>	Estimated TOC		
			NA		40'	1	<u>Redi-mix</u>	A1329		0.1		
12½"	-	5/8"	24	1	850'		<u>650 Sx. /</u>	(?) (?)	020 "			
7 7/8"	41	2	11.6	5	5300 <b>'</b>		1000 Sx. $\int_{c}^{u}$	? ?	500	Mrom Surfac		
			<u></u>				(m) (*	<u> </u>	Pin -	n <b>n</b> = 1		
							<u>,</u>		la se d	a 4		
		C.1.1	DEEDEN D				ant productive a	and and an	innosed r	ew productive zone.		
Describe the propose	d program. I	t this application is	to DEEPEN or PL	LUG BACK, giv	e the data of	i the pres	icin productive zo	one and pr	oborer i			
Describe the propose Describe the blowout p	d program. I revention pro	gram, if any. Use a	to DEEPEN or Pl additional sheets if	LUG BACK, giv f necessary,						~\*V		
Desende the blowout p	revention pro	gram, if any. Use a	additional sheets if	LUG BACK, giv f necessary,	Əormit	Evnir	res 1 Year	From	Appric	Stal VV		
Describe the blowout p	revention pro	SEE ATTAC	additional sheets if	LUG BACK, giv f necessary.	Əormit	Evnir		From	Appric	Stal VV		
<sup>2</sup> Describe the propose Describe the blowout p NSL - 507 <sup>3</sup> I hereby certify that the	G	SEE ATTAC	HED SHEET	necessary.	Əormit	Evnir	res 1 Year	From	Appric	Stal VV		
NSL-507 <sup>3</sup> I hereby certify that these of my knowledge a	The information pro-	SEE ATTAC	HED SHEET e and complete to the drilling pit wi	the	Permit Dat	Expir e Unl	res 1 Year	From g Und	Appho erway	PLSL'V'		
NSL - 507 I hereby certify that thest of my knowledge a constructed according	the information not belief. I fu to NMOCD	SEE ATTAC SEE attAC	HED SHEET e and complete to the drilling pit wi	the ill be	Permit Dat	Expir e Unl	res 1 Year ess Drillin	From g Und	Appho erway	PLSL'V'		
NSL - 507 I hereby certify that thest of my knowledge a constructed according	the information not belief. I fu to NMOCD	SEE ATTAC SEE attAC	HED SHEET e and complete to the drilling pit wi	the	Permit Dat	Expir e Unl	res 1 Year ess Drillin	From g Und	Appho erway	PLSL'V'		
NSL - 507 <sup>3</sup> I hereby certify that thest of my knowledge a constructed according n (attached) alternation	the information not belief. I fu to NMOCD	SEE ATTAC SEE ATTAC a given above is true rther certify that guidelines $\overline{XA}$ , a g roved plan $\Box$ .	HED SHEET e and complete to the drilling pit w eneral permit	the ill be	Permit Dat	Expir e Unl	res 1 Year ess Drillin	From g Und	Appho erway	PLSL'V		
I hereby certify that the st of my knowledge a constructed according n (attached) alternati ignature	the information not belief. I fu to NMOCD	SEE ATTAC SEE ATTAC a given above is true rther certify that guidelines $\overline{XA}$ , a g roved plan $\Box$ .	HED SHEET e and complete to the drilling pit wi	the ill be	Permit Dat	Expir e Unl	es 1 Year ess Drillin NSERVAT	From g Und TON D	Appho erway	PLSL'V		
I hereby certify that the st of my knowledge a constructed according n (attached) alternation ignature	the information not belief. I fu to NMOCD	SEE ATTAC SEE ATTAC a given above is true rther certify that guidelines $\overline{XA}$ , a g roved plan $\Box$ .	HED SHEET e and complete to the drilling pit w eneral permit	the ill be , or Title:	Permit Dat O Ved by: PE	Expir e Unl IL CO	es 1 Year ess Drillin NSERVAT	From g Und TON D	Appho erway	PLSL'V'		
I hereby certify that the store of my knowledge a constructed according in (attached) alternation ignature tinted paper: Joe T	ne information nd belief. I fu to NMOCD ve OCD-appi	SEE ATTAC SEE ATTAC a given above is true rther certify that guidelines $\overline{XA}$ , a g roved plan $\Box$ .	HED SHEET e and complete to the drilling pit w eneral permit	the ill be , or Title:	Permit Dat	Expir e Unl IL CO	es 1 Year ess Drillin NSERVAT	From g Und TON D		PLSL'V'		
NSL-507 <sup>3</sup> I hereby certify that th est of my knowledge a onstructed according in (attached) alternati ignature rinted pape: Joe T	ne information nd belief. I fu to NMOCD ve OCD-appi	SEE ATTAC SEE ATTAC a given above is true rther certify that guidelines $\overline{XA}$ , a g roved plan $\Box$ .	HED SHEET e and complete to the drilling pit w eneral permit	the ill be , or Title:	Permit Dat O Ved by: PE	Expir e Unl IL CO	es 1 Year ess Drillin NSERVAT	From g Und TON D		PLSL'92		
<sup>3</sup> I hereby certify that the est of my knowledge a onstructed according n (attached) alternati ignature rinted name: Joe T itle: Agent -mail Address:	ne information nd belief. I fu to NMOCD ve OCD-appi	SEE ATTAC	HED SHEET e and complete to the drilling pit wi eneral permit	the ill be , or Title: App'	Permit Dat O ved by: PE	Expir e Unl IL CO ROLE P 2 1	es 1 Year ess Drillin NSERVAT	From g Und TON D		PLSL'V'		
NSL-507 I hereby certify that the est of my knowledge a onstructed according n (attached) alternati ignature rinted pape: Joe T itle: Agent	ne information nd belief. I fu to NMOCD ve OCD-appi	SEE ATTAC	HED SHEET e and complete to the drilling pit w eneral permit	the ill be , or Title: App'	Permit Dat O ved by: PE	Expir e Unl IL CO ROLE P 2 1	es 1 Year ess Drillin NSERVAT	From g Und TON D		PLSL'V		

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 88240 State of New Mexico

Energy, Minerals and Natural Resources Department

DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 88210

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

DISTRICT IV

•

## 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

OIL CONSERVATION DIVISION

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT IV 1220 S. ST. FRANCES D	R SANTA RE	NM 82505	WELL LC	<b>CATION</b>	AND ACREA	AGE DEDICATI	ON PLAT		ED REPORT
	Number								
30.02	5.36	Pool Code Pool Name 36765 59920 TRIPLE "X" DELAWARE							
Property (					Well Num	aber			
33989							2		
OGRID No	).				Operator Nan	ne		Elevation	
17891			. '	POG0	PRODUCING	COMPANY		3648	3'
	<b>.</b>		Surface Location						
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	<b>Bast/West</b> line	County
2	6	24-S	33-E		330'	NORTH	2600'	EAST	LEA
		·····	Bottom	Hole Loo	ation If Diffe	erent From Sur	face		1
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	. East/West line	County
Dedicated Acres	Joint o	r Infill   Co	nsolidation	Code Or	der No.				
40					1SL-50	16			
NO ALLO	WABLE W	TILL BE AS	SIGNED	<u></u>		JNTIL ALL INTER	ESTS HAVE B	FEN CONSOLID	
		OR A N	ION-STAN	IDARD UN	IT HAS BEEN	APPROVED BY	THE DIVISION		AIED
LOT 4	1	LO	Т 3	ion M	01 2	LOT 1	OPERATO	OR CERTIFICAT	
	1			<b>b</b> ~	2600	·			
				ł			11	y certify the the in n is true and compl	
	1				l l		best of my know	vledge and belief.	
								$\wedge$	
	1			ļ			1// 7	-//	-
38.21 AC		30	.94 AC	<b>]</b> .	39.90 AC	39.86 AC	10pl	Jan	a
LOT 5	- <u> </u>		<u> </u>				Signature		
						V	Joe T. Printed Nam		······
	ł				1		Agent		
	1	_					Title		
	1	G		COORDINAT 27 NME	'ES		07/16	5/04	
			NAU 2	L' INME			Date		
38.25 AC				487.9 N 362.6 E			SURVEYO	OR CERTIFICAT	ION
LUIS	1				1		I hereby certify	y that the well locat	ion shown
				5'10.57" '36'38.93'				as plotted from field	
	I		MG = TUS	30 30.93	W			made by me or al that the same is	
								e best of my belie	
	1			1	1		JUI	NE 22, 2004	
38.27 AC							Date Surveyo	NE 22, 2004	JR
LOT 7	1			╆╴──	;		Signature &	Seal or S	
				I			Froreationat	MEL	1
	1								
				ł			par b	Ellim 6	28/04
1	· ·			]	1			94.11.0777	
				1			Certificate N	. GARY. BIDSON	12641
38.29 AC	1			]			North Contraction Providence	DESSIONAL STREET	
				I	I			AMMANIAN	

- 1. Drill 25" hole to 40'. Set 40' of 20" conductor pipe and cement to surface with Redi-mix.
- 2. Drill 12½" hole to 850'. Run and set 850' of 8 5/8" 24# J-55 ST&C casing. Cement with 650 Sx. of Class "C" cement + 2% CaCl, + ½# Flocele/Sx. Circulate cement to surface.
- 3. Drill 7 7/8" hole to 5300'. Run and set 5300' of 4½" 11.6# J-55 ST&C casing. Cement with 1000 Sx. of Class "C" cement + additives. Estimate top of cement 500' from surface.



## VICINITY MAP

22	53	24	19	50	21	22	23	24	61 E21	20	21	25
27	26	25	30	89	28	27	26 XL	25	30	29	28 3AD B 340 7	27 27
34	35	36 8	တ္တ 31	32	33	34	J2 <b>35</b>	36 g	5	32 SHELL	E ANTE	34
3	) 2	1	<b>م</b> ر ۲	RIPLE X	STATE 6	#2 <sup>3</sup> 8	2 LL LAKE root		z	5	4	з
10	11	12	7	8	ر 10	F	p <sup>r1.</sup> 11	12	151	8	9	10
15	14	13	18	17	5 BRININST	<mark>ی</mark> 15 ۲	14 1.128	13	DELAWAR	17	16	15
5 22	23	24 🕅	8 19	20	21	22	23	24 8 24 8 24 8	19 19	20	21	22
27	26	25	30	29	88 Dida.	27 27	26	25	30	29	28	27
<b>O</b> 34		36	31 U	32	33	34	35	36	31	32	33	34
3	2	1	6	5	4	3	2	1	6	5	4	3
10	11	12	7	8	9	10	n	12	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	9	10
15	14 COTTON J1	I3 P		17	16	15	14	13 🛱	5 18	17	16 . 	15
22	23	24	19	80	21	22	23	24	19	20	21	
	27 34 10 15 22 27 034 3 10 15	27 26 34 35 3 2 10 11 15 14 5 22 23 27 26 0 34 35 3 2 10 11 14 COTTON 15 J1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L       L       L       L       L         27       26       25       30       29         34       35 $36$ $50$ $57$ 31       32         3       2       1 $6$ TRIPLE X         10       11       12       7       8         15       14       13       18       17         22       23       24 $55$ $57$ 19       20         27       26       25       30       29       29       20       29         34       35       36       31       32       32       33       29         34       35       36       31       32       33       29       34       35       36       31       32         3       2       1       6       5       30       29       33       2       1       6       5         10       11       12       7       8       17       17         10       11       12       7       8       17       17         110       11       12       7       8       17	L       L <thl< th=""> <thl< th=""> <thl< th=""></thl<></thl<></thl<>	L       L       L       L       L       L       L       L         27       26       25       30       29       28       27         34       35       36 $\bigotimes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	L       L       L       L       L       L       L       L       L         27       26       25       30       29       28       27       26         34       35       36 $\frac{10}{10}$ 31       32       33       34       35         3       2       1       6       TRIPLE X STATE 6       #2       3 $\frac{1}{2}$ 10       11       12       7       8       9       10       11         15       14       13       18       17       16 $\frac{12}{12}$ 22       23         27       26       25       30       29       20       21       22       23         27       26       25       30       29       28 $\frac{3}{2}$ 24 $\frac{9}{2}$ $\frac{9}{2}$ 21       22       23         27       26       25       30       29       28 $\frac{3}{2}$ 24 $\frac{9}{2}$ $\frac{9}{2}$ $\frac{10}{2}$ $\frac{14}{3}$ $\frac{3}{2}$ 3       2       1       6       5       4       3 $\frac{2}{2}$ $\frac{2}{3}$ $\frac{3}{4}$ $\frac{3}{2}$	22 $13$ $17$ $16$ $11$ $12$ $12$ $12$ $27$ $26$ $25$ $30$ $28$ $27$ $26$ $25$ $34$ $35$ $36$ $97$ $31$ $32$ $33$ $34$ $35$ $36$ $97$ $2$ $1$ $6$ $77$ $8$ $9$ $10$ $11$ $12$ $36$ $97$ $97$ $10$ $11$ $12$ $97$ $87$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $10$ $11$ $12$ $1$	i $i$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 $23$ $24$ $19$ $20$ $21$ $22$ $23$ $24$ $31$ $22$ $23$ $24$ $31$ $32$ $32$ $33$ $34$ $35$ $36$ $80$ $81$ $31$ $32$ $33$ $34$ $35$ $36$ $80$ $81$ $31$ $32$ $33$ $34$ $35$ $36$ $81$ $81$ $31$ $32$ $33$ $34$ $35$ $36$ $81$ $81$ $81$ $81$ $81$ $81$ $81$ $81$ $81$ $81$ $81$ $82$ $31$ $32$ $33$ $34$ $35$ $36$ $81$

SCALE: 1'' = 2 MILES

•



VORTH

## LOCATION VERIFICATION MAP



SEC. <u>6</u> TWP. <u>24-S</u> RGE. <u>33-E</u> SURVEY\_\_\_\_\_N.M.P.M. COUNTY\_\_\_\_\_LEA DESCRIPTION 330' FNL & 2600' FEL ELEVATION 3648' POGO OPERATOR \_\_\_\_PRODUCING COMPANY LEASE TRIPLE X STATE 6 U.S.G.S. TOPOGRAPHIC MAP TIP TOP WELLS, N.M.



TIP TOP WELLS, N.M. - 10'



11" 2M

4



3000 PSI WP

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-144 March 12, 2004 For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office
15 DIL 0	or Below-Grade Tank Registration or r below-grade tank covered by a "general plan"? Ye Registration of a pit or below-grade tank Closure of a pit or	

۰.

DOGO PROPRIATION			
Operator:         POGO         PRODUCING         COMPANY         Telephone:           Address:         P.O.         BOX         10340         MIDLAND,         TEXAS         797	432-685-8100 address:		
Address: F.O. BOX 10340 MIDLAND, TEXAS 797	02-7340		
Facility or well name: TRIPLE "X" "6"STATE API #: 30.02 County: LEA Latitude 32°15'10.6"Longitude 10	5.36765 U/L or Our/Our Lot 2 see 6 + 2	45 - 33F	
County: <u>LEA</u> Latitude 32°15'10.6'Longitude 10.	3°36'38.9" NAD: 1927 1982 7 5 6	<u>.45 K 33E</u>	37
		wher Federal [] Sta	ite 🖾 Private 🗌 Indian 🗋
Pit	Below-grade tank		
Type: Drilling Droduction Disposal			
Workover 🔲 Emergency 🗌	Volume:bbl Type of fluid:		
	Construction material:		
	Double-walled, with leak detection? Yes If no	t, explain why not.	
Liner type: Synthetic Thickness <u>12</u> mil Clay Volume			
1 <u>500</u> ьы			
Depth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points)	
water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)	
400'	100 feet or more		,
		( 0 points)	0
Wellhead protection area: (Less than 200 feet from a private domestic	Ycs	(20 points)	
water source, or less than 1000 feet from all other water sources.)	No	( 0 points)	0
		(	0
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)	
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)	
(interview and optionicial watercourses.)	1000 feet or more	( 0 points)	0
		( o points)	v
	Ranking Score (Total Points)		· · · · · · · · · · · · · · · · · · ·
If this is a pit closure: (1) attach a diagram of the facility showing the pit's a	relationship to other equipment and tanks (2) Indicate	a disponal la suite	

r equipment and tanks. (2) Indicate disposal location:

onsite 🗋 offsite 🗋 If offsite, name of facility\_\_\_\_\_\_. (3) Attach a general description of remedial action taken including remediation start date and end

date. (4) Groundwater encountered: No 🗌 Yes 🔲 If yes, show depth below ground surface\_\_\_\_\_ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations.

I hereby certify that the information above is	uc and complete to the best of my knowledge and better. I further certify that the above-described pit or below-grade tank has g to NMOCD guidelines X, a general permit or and (attached) alter 200 0000	
been/will be constructed or closed accordi	to NMOCD guidelines [3], a general permit [], or an (attached) alternative OCD-approved plan [].	
Printed Name/Title Joe T. Janica	Agent Signature Agent Agent	
Your certification and NMOCD approval of otherwise endanger public health or the environment of the environm	is application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or ament. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or	
Approval:		
Date:	ODICINAL DIONED D	]
Printed Name/Title	ORIGINAL SIGNED BY	
	PAUL F. KAUTŽ <sup>gnature</sup>	