## 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

## State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

	14.1010 21.1, 2	Santa Fe, NM	87303		Duina	Fe, N								
APP	LICATI	ON FOR	R PERMIT	TO DRIL	L, RE-	ENTE	R, DE	EPEN	, PLUGBA	CK, OF	RAD	D A ZONE		
Operator Name and Address									01	O/225				
7.8.H	- Diz	PRodu	icers P.	D.Box 5	65,1	OViN.	stow.	N-M	30- 029	APIN	lumber	2		
Froperty Code  34/75  State BTJ										° Well No.				
							<sup>10</sup> Proposed Pool 2							
	+ Tot	(A	Proposed Pool 1 Wild	CAT			WOL	FCAL	Me Prop	osed Pool 2 Stra	2 -WN	Wildent		
				<sup>7</sup> S	Surface	Locat	ion							
UL or lot no.	UL or lot no. Section Township		Range Lot Idn		Feet from the 1980		North/South line パンスナン		Feet from the			County LEA		
<sup>8</sup> Proposed Bottom Hole Location If Diff									urface					
UL or lot no.	UL or lot no. Section Township		Range	Lot Idn	Feet fro	Feet from the		outh line	Feet from the		st line	County		
				Additio			rmatio							
Work	Work Type Code			de	13 Cable/Rotary			14	Lease Type Code		15 Ground Level Elevation			
If Multiple			" Proposed Depth		Formation Lime			<sup>19</sup> Contractor			8-10-04			
Depth to Gro		40'	•					20′	Distance from	n nearest su	arest surface water 70 Miles			
Pit: Liner: Syntheticmils thick Clay Pit Volume:bbls								g Method:						
Close	ed-Loop Syst	em 🔲					Fresh W	ater 🔲 I	Brine D Diesel/C	oil-based_	Gas/A	Air 🗀		
	•		21	Proposed C	Casing a	nd Ce	ment F	rogran	n					
Hole Size Casing Size Casing weight/foot						Setting Depth			1	Sacks of Cement Estimated T				
11"		85	858		32 <sup>#</sup>		5/5'		<b>3</b> 0 50		:	3co -		
3.11														
<del></del>				20#417=		1 //	10,600'		7604		7000			
1/2	8	52	2	20-4	//-	<b>- / `</b>	3, 600		700	-	<del>                                     </del>			
- 77	8	55	2	20-4	//-		5, 800	<u></u>						
<sup>22</sup> Describe t	the proposed	program. If t	this application is									y productive zone.		
Describe the	blowout pre	vention progra	am, if any. Use a	s to DEEPEN or P	PLUG BAC	CK, give t								
Describe the	blowout pre	vention progra		s to DEEPEN or P	PLUG BAC	CK, give t				e and propo	osed new	v productive zone.		
Describe the	blowout pre	TTACK	am, if any. Use a	s to DEEPEN or Padditional sheets i	PLUG BAC f necessary	CK, give t				e and propo	osed new	v productive zone.		
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Describe the	blowout pre	TTACK	am, if any. Use a	s to DEEPEN or Padditional sheets i	PLUG BAC f necessary	CK, give t	the data or	n the press	ent productive zone	OCC 262	Seed new	y productive zone.		
Describe the	blowout pre	TEEL PITS	am, if any. Use a set of the set	s to DEEPEN or Padditional sheets it	PLUG BAC f necessary	CK, give t	the data or	n the press	ent productive zone	OCC 262	Seed new	y productive zone.		
Describe the	strify that the edge and bel	TEEL PITS	am, if any. Use a set of the set	s to DEEPEN or P additional sheets if sed per att	DELUG BACE f necessary	ort.	the data or	n the press	ent productive zone	OCC 262	Seed new	y productive zone.		
Describe the  23 I hereby ce of my knowle constructed	ertify that the edge and bel according to	TEEL PITS	am, if any. Use a set of the set	s to DEEPEN or Padditional sheets it	DELUG BACE f necessary	ort.	the data or	n the press	ent productive zone	OCC 262	Seed new	y productive zone.		
Describe the  23 I hereby ce of my knowle constructed	ertify that the edge and bel according to alternative	TEEL PITS  information good information good information good information good information good information MOCD good on the property of the p	given above is the certify that the quidelines , a oved plan	s to DEEPEN or P additional sheets if sed per att	DELUG BACE f necessary	nt	ved by:	OIL C	onserva	and proportion of the second o	DIVIS	oproductive zone.		
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P. O. Box 565 Lovington, NM 88260

Phone: (505) 396-2104 Fax: (505) 396-6046

PROCEdure

Dig out around well lead-wold flamp back on Durface Casingmove in gulling unit and remove unit aguigment-install 5000 Pd I
blind ram B.O.P. - Detel pite will be used -dull & clain out 301'
of Durface pipe wainy 10 pound brane water and 11"dull bit dull & Clean out 215' feet of openhole to top of 858 Casingdull & Clean out 215' feet of openhole to top of 858 Casinggo back in hole with 738" bit, Clean out 858 Casing to

go back in hole with 738" bit, Clean out 858 Casing to

1,000' - full out of hole, go back in hole with tools & mill

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to dress off 858 Casing @ 515' - run new 858 Casing to

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Sturies & Sis' & Connect Casing to senface - cement & fresume

Sturies & fundamental blind plate

on Durface flange - wait for Patteren protable dulling rig 4495'

301' of 13 % Surface fife

Bittom = 301'

For of 8 % Casing 515' from surface

8 % Casing 515' from surface

Bottom 8 % Casing 3,889'

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## State of New Mexico

Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102

Revised June 10, 2003

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

1220 S. St. Francis Dr., Santa Fe, NM 87505 ☐ AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code -025 -01052 Property Code Property Name Well Number 475 OGRID No. **Operator Name** Elevation <u>ه</u> کم 2254 ducers **Surface Location** UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 980 LeA **かっく**ナン 260 さるみ Bottom Hole L ocation If Different From Surface UL or lot no. Section Township Range Lot Ide Feet from the North/South line Feet from the East/West line County Dedicated Acres ' Joint or Infill Consolidation Code <sup>1</sup> Order No. 40

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 16 **OPERATOR CERTIFICATION** I hereby certify that the information contained herein is true and complete to the best of my knowledge and 1980 £ 4662' & Perator <sup>18</sup>SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor: Certificate Number