		R								
District I PO Box 1980, Hobbs, NM 88 District II	241-1980	Ener	St ingy, Min	ate of New permis & Natural	/ Mexico Resources Depart	timent R	ECEIVED	F	Revised	Form Form February 10,
PO Drawer DD, Artesia, NM District III		OIL	. CON	NSERVAT PO Box	ION DIVIS	SION	Sub	mit to A	Appropr	nstructions of riate District
1000 Rio Brazos Rd., Aztec, I District IV	NM 87410		Santa	a Fe, NM 8	2008 87504-2088	3 S	EP 23.9	4	Stat Fe	te Lease - 6 ( e Lease - 5 (
PO Box 2088, Santa Fe, NM							O, C, D. Rtesia, Off	<u>۲</u>		NDED REPO
APPLICATION I	OR PERM	<u>411 10</u>		me and Address.	NTER, DE	EPEN,	PLUGB	ACK,		
Nearburg Pro P. O. Box 82	oducing 23085			me and Address.						OGRID Number 15742
Dallas, TX	3085						30 -		* API Number - 0/5-28/52	
Property Code					Property Name					' Well No.
					child 13		<u></u>			#1
UL or lot no. Section	Township R	ange Lo	ot ida	' Surface	Location	Hand In				
<b>K X</b> 13	• 1	25E	-1300 -1300		e North/South line South		Feet from the 1980		V <b>entline</b> St	Edd
	<sup>8</sup> Prope	osed Boi	ttom		tion If Diff					
UL or lot no. Section	Township Ra	ange Loi	t Idn	Feet from the	North/South		t from the		est line	Constru
										County
Boyo; Undesignated	Proposed Po		rrov	72840			" Ргоров	ed Pool 2		
Undesignated	l Cemeta	H Type Code	orrov	<sup>13</sup> Cable	e/Rotary	ra I	case Type Co			upd Level Eleval
Undesignated "Work Type Code N	l Cemeta "Wa	HFY MO H Type Code	e	" Cable Rot	tary		саме Туре Со Р		" Gro	
Undesignated	Cemete "We G	H Type Code	e	" Cable Rot " For	tary mation		Case Type Co P '' Contractor	de	" Gro	<sup>24</sup> Spud Date
Undesignated "Work Type Code N "Multiple	Cemete "We G	HType Code F prosed Depth	le b	" Cable Rot " For Mo	tary mation rrow		Contractor P Peterso	de	" Gro	
Undesignated "Work Type Code N "Multiple	Cemete "We G	H Type Code Type Code Protect Depth 21 Pro	e b opose	" Cable Rot " For Mo	tary mation rrow nd Cement	Progra	Contractor P Contractor Peterso am	de on	" Gro	39) ** Spud Date 3/1/95
Undesignated "Work Type Code N "Multiple N	l Cemeta "We G	H Type Code F posed Depth 0, 500 ' <sup>21</sup> Pro	e b opose	" Cable Rot " For Mo d Casing a	tary mation rrow nd Cement Setting De	Progra	case Type Co P "Contractor Peters am Sacks of	de On Cement	" Cro 33 	<ul> <li>Spud Date</li> <li>3/1/95</li> <li>Estimated TOC</li> </ul>
Undesignated "Work Type Code N "Multiple N Hole Size	Cemete "We G "Pro 9 Casing Siz	H Type Code Type Code Proceed Depth 0, 500 ' 21 Pro te	b Opose Casing 24#	" Cable Rot " For Mo d Casing a	tary mation rrow nd Cement	Progra	Contractor P "Contractor Peterso am Secks of 1300	de on	" Gro 33 	<ul> <li>Spud Date</li> <li>3/1/95</li> <li>Estimated TOC</li> <li>Circ</li> </ul>
Undesignated "Work Type Code N "Multiple N Hole Size 12-1/4"	Casing Siz 8-5/8	H Type Code Type Code Proceed Depth 0, 500 ' 21 Pro te	b Opose Casing 24#	" Cable Rot " For Mo d Casing a s weight/foot	tary mation rrow nd Cement Setting De 1,100	Progra	Contractor P "Contractor Peterso am Secks of 1300	de on Cemest	" Gro 33     (  T i	3/1/95
Undesignated "Work Type Code N "Multiple N Hole Size 12-1/4"	Casing Siz 8-5/8	H Type Code Type Code Proceed Depth 0, 500 ' 21 Pro te	b Opose Casing 24#	" Cable Rot " For Mo d Casing a s weight/foot	tary mation rrow nd Cement Setting De 1,100	Progra	Contractor P "Contractor Peterso am Secks of 1300	de on Cemest	" Gro 33     (  T i	Spud Date 3/1/95 Estimated TOC Circ Le-back
Undesignated "Work Type Code N "Multiple N Hole Size 12-1/4" 7-7/8" Describe the proposed prop zone. Describe the blowout p Propose to d	Casing Siz Casing Siz 8-5/8 5-1/2 ram. If this apprevention progra	Proved Depth 21 Proved 21 Prove	opose Casing 24 # 7,20	V Cable Rot For Mo d Casing a sweight/foot EN or PLUG BAA itlonal sheets if n	tary mation rrow nd Cement Setting De 1,100 9,500 CK give the data section the dep	Progra	rest production	de on Cemest ) sx ) sx ) sx	"Gro 33  ( Ti tc	97) ** Spud Date 3/1/95 Estimated TOC Circ Le-back b 8-5/8" ed sew production Morrow
Undesignated "Work Type Code N "Multiple N Hole Size 12-1/4" 7-7/8" Describe the proposed prop	Casing Siz Casing Siz 8-5/8 5-1/2 ram. If this apprevention program rill the After re- s posit	H Type Code posed Depth 0,500' 21 Pro 1 1 1 plication is to am, if any. e well eachir ive.	opose Casing 24 # 7,20	V Cable Rot V For Mo d Casing a sweight/foot EN or PLUG BAC Suffic: D, logs	tary mation rrow nd Cement Setting De 1,100 9,500 CK give the data seccessity. ient dep will be test an	Progra	Contractor Peterso am Socks of 1300 1400 evaluation and call imulate	de on Cemest D sx D sx D sx tate asing e as	"Gro 33  ( Ti tc d propose the set nece	* Spud Date 3/1/95 Eetimated TOC Circ Le-back 0 8-5/8" ed acw products Morrow if the essary
Undesignated "Work Type Code N "Multiple N Hole Size 12-1/4" 7-7/8" Describe the proposed prop zone. Describe the blowout p Propose to d formation. evaluation i to establish APP Jicu	Casing Siz Casing Siz	Ary Mo	opose Casing 24 # 7,20 • DEEP Use add 1 to ng T Per	"Cable Rot "For Mo d Casing a sweight/foot & 23# EN or PLUG BAG it boal sheets if a suffic: D, logs forate,	tary mation rrow nd Cement Setting De 1,100 9,500 CK give the data seccessary. ient dep will be test an NO TIM	Progra	Case Type Co P Contractor Peterso am Sacks of 1300 1400 Secks of 1300 1400 Secks of 1300 1400 Secks of 1300 1400 Secks of 1300 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of Secks of 1400 Secks of Secks of 1400 Secks of Secks of 1400 Secks of Secks of	de on Cement ) sx ) sx ) sx iate asing e as	"Gro 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	97) ** Spud Date 3/1/95 Estimated TOC Circ Le-back 0 8-5/8" ed sew production Morrow if the
Undesignated "Work Type Code N "Multiple N Hole Size 12-1/4" 7-7/8" Describe the proposed prop zone. Describe the blowout p Propose to d formation. evaluation i to establish	Casing Siz Casing Siz	Ary Mo	opose Casing 24 # 7,20 • DEEP Use add 1 to ng T Per	"Cable Rot "For Mo d Casing a weight/foot & 23# EN or PLUG BAG itilianal sheets if n Suffic: D, logs forate,	tary mation rrow nd Cement Setting De 1,100 9,500 CK give the data cccssary. ient dep will be test an NG	Progra	Case Type Co P Contractor Peterso am Sacks of 1300 1400 Secks of 1300 1400 Secks of 1300 1400 Secks of 1300 1400 Secks of 1300 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of 1400 Secks of Secks of 1400 Secks of Secks of 1400 Secks of Secks of 1400 Secks of Secks of	de on Cemest D sx D sx D sx D sx D sx D sx D sx D sx	"Grow 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	* Spud Date 3/1/95 Estimated TOC Circ Le-back 0 8-5/8" ed acw products Morrow if the essary Port. NT 10-1 THE Mus
Undesignated "Work Type Code N "Multiple N Hole Size 12-1/4" 7-7/8" Describe the proposed propose propose to d formation. evaluation i to establish <b>APP</b> /iC "I hereby certify that the infor f my knowledge and belief. Signature: Printed name: 4	Casing Siz "We G "Pro 9 Casing Siz 8-5/8 5-1/2 ram. If this app prevention progra rill the After re s posit produc fter above Casing Siz 8-5/8 5-1/2 Casing Casing Casing Siz 8-5/8 5-1/2 Casing Siz 8-5/8 5-1/2 Casing Casing	Ary Mo	opose Casing 24 # 7,20 • DEEP Use add 1 to ng T Per	"Cable Rot "For Mo d Casing a sweight/foot b & 23# EN or PLUG BAG itIonal sheets if a suffic: D, logs forate, RCD te to the best Ap Tit	tary mation rrow nd Cement Setting De 1,100 9,500 CK give the data cent dep will be test an NG TIM	Progra	Case Type Co P Contractor Peterso am Sacks of 1300 1400 1400 evaluation o evaluate i.mulate M.O.C.D.	de on Cemest D sx D sx D sx D sx D sx D sx D sx D sx	"Grow 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	* Spud Date 3/1/95 Estimated TOC Circ Le-back 0 8-5/8" ed acw products Morrow if the essary Port. NT 10-1 THE Mus