Section       9       Township       17-S       Range       37-%       NMPM       LEA       County         10. Elevation (Show whether DF, R&B, RT, GR, dtc.)       3778.7' GR       3778.7' GR       3778.7' GR       10.	Submit 3 Copies to Appropriate District Office.	State of New Mexico Energy, Minerals and Natural Resources Department	Form C·103 Revised 1-1-89
DISTRICTION       Santa Fe, New Mexico 87504-2088       0000372911         DISTRICTION       Santa Fe, New Mexico 87504-2088       1.0000372911         DISTRICTION       Subtract Net Agence, NM 87400       1.0000372911         SUNDRY NOTICES AND REPORTS ON WELLS       6. Suse OI & Case Summer Net None         (DO NOT USE THIS FOR MEOR PAROPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A       7. Less Name of Usit Agreement Name         (DO NOT USE THIS FOR MEOR PAROPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A       7. Less Name of Usit Agreement Name         (DO NOT USE THIS FOR MEOR PAROPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A       7. Less Name of Usit Agreement Name         * Well Commercial	DISTRICT I P.O. Box 1980, Hobbs, NM 88240		
DISTRUTULI       4. Sace OH & Gar Leas No.         DISTRUTULION       5. Sace OH & Gar Leas No.         DISTRUTULION       State OH & Gar Leas No.         DISTRUTULION       State OH & Gar Leas No.         DISTRUTULION       DIFFERENTIAL STORMAND FOR PROPOSALS TO DELL OF TO DESERVE OF PLUG BACK TO A         Type of Weit.       Grad.         CONSOLIDATED STATE       OTHER         State OH & Gar More For Such PROPOSALS       CONSOLIDATED STATE         Jame of Operator       3         30 M. KALL, SUITE 1800, MIDLAND, TX 79701-5116       SUIP (STRAM)         4. Weit Leaston       SUIP (STRAM)         Veit Leaston       112 Sector State Of Midst         30 M. KALL, SUITE 1800, MIDLAND, TX 79701-5116       SUIP (STRAM)         4. Weit Leaston       SUIP (STRAM)         4. Weit Leaston       Strate Of More Midst         3778.17 CR       Lize state None Of Midst         NOTICE OF INTERVITION TO:       SUBSEQUENT REPORT OF:         PERFORMENT ABANDON       Convertion of Comparison Board Board Of PS.         12. Describe Proposed of Comparison Such state Board Boar	<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210		5 Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS         (DO NOT USE THE BORM FOR POROSALS DO BUILO RO DEREMAT (CORM C-101) FOR SUCH PROPOSALS)         7. Less Name of Usit Agreement Name         (CONSOLIDATED STATE (CONSOLIDATED STATE         CONSOLIDATED STATE         Name of Openior         Name of Openior         30 N. VALL, SUITE 1800, MIDLAND, TX 79701-5116         Section         9         Towendig         17.2         Section         9         Towendig         17.2         Section         9         Towendig         10. Elevalue (Show whither DF, REB, RT (CR, etc.)         Section         9         Towendig         10. Elevalue (Show whither DF, REB, RT (CR, etc.)         Section         9         Towendig E DANDON         10. Elevalue (CR, RE, RT (CR, etc.)         SUBSEQUENT REPORT OF:         Subsect (CR (CR, etc.)         Subsect (CR (CR (RE CR))			6. State Oil & Gas Lease No.
(DD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TOA       7. Lease Nume of Use Agreement Nume			E8563
OKAL       ONESOLIDATED STATE         2. Name of Operator       8. Well Na.         ASSEN VIL AND RANCH, LTD.       3.         3. Addees of Operator       9. Pool same of Wildet         303 W. ALL, SUTE 1800, MIDLAND, TX 79701-5116       9. Pool same of Wildet         4. Well Location       9. Pool same of Wildet         Unit Later       C. : 669       Feet From The       NORTH         Line and       212.8       Feet From The WEST       Line and         Section       9.       Township       37.7       C.         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       X       REMEDIAL WORK       ALTERING CASING         COMMENCE DRUL ING OPNS.       PLUG AND ABANDON       CASING TEST AND CEMENT JOB       DHER         JOHER:       0THER:       0THER       OTHER       OTHER         12. Describe Proposed of Complete Operations (Clearly state all perineri details, and give peritoried dates, including estimated date of starting any proposed         Spot 25 sx Class       11% on top of CLBP       Spot 25 sx Class       Spot 26 states       Spot 25 sx Class       Spot 26 states       Spot 26 states       Spot 26 states       Spot 26 states	( DO NOT USE THIS FORM FOR PR DIFFERENT RESE (FORM C	IOPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A RVOIR. USE "APPLICATION FOR PERMIT"	7. Lease Name or Unit Agreement Name
2. Name of Operator       8. Well No.         PASKEN OLL AND RANCH, LTD.       3         3. Address of Operator       3         3.3. Address of Operator       9. Pool name or Wildset         3.0. Address of Operator       9. Pool name or Wildset         3.0. W. MALL, SUITE 1800, MIDLAND, TX 79701-5116       SUITE? (STRAWX)         4. Well Losing       0. :			CONSOLIDATED STATE
3. Address of Operator       9. Pool same of Wildat         303 W. KALL, SUITE 1800, MIDLAND, TX 79701-5116       9. Pool same of Wildat         Wall Location       1. Stripp (STRAHN)         Wall Location       2128         Peet From The       NORTH         Line and       2127         Section       9         Township       17-5         Range       37 4 C         NMPM       LEA         County       10. Elevation (Show workshee DF, RKB, RF, GR, GL)         Miller       11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         TEHFORM REMEDIAL WORK       PLUG AND ABANDON         EMPORAREY ABANDON       CHANGE PLANS         COMMENCE DRILLING OPNS.       PLUG AND ABANDON IC         CALSER TEST AND CEMENT JOB       COMMENCE DRILLING OPNS.         PULG AND ABANDON IC CHANGE PLANS       COMMENCE DRILLING OPNS.         PLUG AND ABANDON IC CHANGE PLANS       COMMENCE DRILLING OPNS.         PLUG AND ABANDON IC CHANGE PLANS       COMMENCE DRILLING OPNS.         PLUG AND ABANDON IC CHANGE PLANS       COMMENCE DRILLING OPNS.         PLUG AND ABANDON IC CHANGE PLANS       COMMENCE DRILLING OPNS.         PLUG ABADAN TON CELER TREPORT OF CIEME			8. Well No.
303 H. WALL, SUITE 1800, MIDLAND, TK 79701-5116       SHIPP (STRAKN)         4. Weil Location       Unit Letter		).	
4. Weil Location       Unit Letter       C       : 660       Feet From The       NORTH       Lize and       2128       Feet From The       WEST       Lize         Section       9       Townabity       17-5       Range       37-7       C       NMTM       LEA       Country         10. Elevation (Show whether DF, RKB, RH, GR, etc.)       3778.7'       CR       NMTM       LEA       Country         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         EHFORM REMEDIAL WORK       PLUG AND ABANDON       X       REMEDIAL WORK       ALTERING CASING         CMMERCE DRILLING OPNS.       PLUG AND ABANDON       C       REMEDIAL WORK       ALTERING CASING         ULL OR ALTER CASING       OTHER:       OTHER:       OTHER:       OTHER:       OTHER:         12. Describe Proposed or Completed Operations (Clearly state all pertinent datals, and give pertinent datas, including estimated data of storing any proposed       word; SEE RULE 100.       Storing and proposed         Propose to plug and abandon well as follows beginning 7-1-99:       Set 5%* Cliffs '0 1005 as '0'' 0''''''''''''''''''''''''''''''	-	MIDIAND TY 79701-5116	
Section       9       Township       17-5       Range       377.6.7       NMPM       LEA       County         10.       Elevation (Show whether DF, RKE, RT, GR, etc.)       3778.7'       GR       GR       GR         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         COMMENCE DRILLING OPNS.       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         COMMENCE DRILLING OPNS.       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         OTHER:       OTHER       OTHER:       OTHER:       PLUG AND ABANDONIENT         VULL OR ALTER CASING       OTHER:       OTHER:       OTHER:       OTHER:         12. Describe Proposed or Completed Operations (Clearly state all pertinent datas, and give pertinent datas, including estimated data of starting any proposed         Spot 25 sx Class "II" 0 on top of CLBP       Spot 25 sx Class "II" 0 e 3000'       Spot 20 sx Class "II" 0 e 3000'       Spot 20 sx Class "II" 0 e 3000'       Spot 20 sx Class "II" 0 e 3000'       Spot 00 sx Class "II" 0 e		MIDLAND, 1X 79701-5110	Shirr (Sikawa)
Section       9       Township       17-5       Range       377.6.7       NMPM       LEA       County         10.       Elevation (Show whether DF, RKE, RT, GR, etc.)       3778.7'       GR       GR       GR         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         COMMENCE DRILLING OPNS.       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         COMMENCE DRILLING OPNS.       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         OTHER:       OTHER       OTHER:       OTHER:       PLUG AND ABANDONIENT         VULL OR ALTER CASING       OTHER:       OTHER:       OTHER:       OTHER:         12. Describe Proposed or Completed Operations (Clearly state all pertinent datas, and give pertinent datas, including estimated data of starting any proposed         Spot 25 sx Class "II" 0 on top of CLBP       Spot 25 sx Class "II" 0 e 3000'       Spot 20 sx Class "II" 0 e 3000'       Spot 20 sx Class "II" 0 e 3000'       Spot 20 sx Class "II" 0 e 3000'       Spot 00 sx Class "II" 0 e		50 Feet From The NORTH Line and 21	28 Feet From The WEST Lin
3778.7' GR         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:         ERFORM REMEDIAL WORK       PLUG AND ABANDON         ERFORM REMEDIAL WORK       PLUG AND ABANDON         EMPORARILY ABANDON       CHANGE PLANS         COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         VUL OR ALTER CASING       COMMENCE DRILLING OPNS.         DTHER:       OTHER:         DTHER:       OTHER:         II. Decobe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date; including estimated date of starting any proposed work) SEE RULE 1103.         Propose to plug and abandon well as follows beginning 7-1-99:         Soft 25 sx Class "H" 06 8000'.         Spot 10 sx surface plug.         Cut off and weld on plate w/4" 0D marker 4' above CL.         Clean location.         I hereby certify that the information force is the end complete to the best of my throwkedge end belid.         SignATURE			
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         EMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         CASING TEST AND CEMENT JOB       OTHER:       OTHER:       OTHER:         DTHER       OTHER:       OTHER:       OTHER:         12. Decribe Proposed or Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed work) SEE RULE 103.       Propose to plug and abandon well as follows beginning 7-1-99:         Spot 25 sx Class "H" of 8500'.       Spot 25 sx Class "H" of 8000'.       Spot 25 sx Class "H" of 8300'.         Spot 25 sx Class "Class "Cla	Section 9		NMPM LEA County
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       X         EMPORARILY ABANDON       CHANGE PLANS       ALTERING CASING         COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         CASING TEST AND CEMENT JOB       OTHER:         OTHER:       OTHER:         I2. Decobe Proposed or Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed work) SEE RULE 1103.         Propose to plug and abandon well as follows beginning 7-1-99:         Set 5 <sup>11</sup> / <sub>2</sub> Class "H" of 500'.         Spot 25 sx Class "H" of 6300'.         Spot 25 sx Class "H" of 6300'.         Spot 25 sx Class "H" of 6300'.         Spot 25 sx Class "H" of 8300'.         Spot 25 sx Class "C" of 4333'.         I/Du f DUG flug flug - 348'         Spot 10 sx surface plug. Cut off and weld on plate w/4" OD marker 4' above CL.         Clean location.         I/hereby certify that the information flug.         MULLLS         MATURE         MULLLS         TITLE         Production Superintendent         Don Hillis <td< td=""><td>11. Check</td><td>Appropriate Box to Indicate Nature of Notice, 1</td><td>Report, or Other Data</td></td<>	11. Check	Appropriate Box to Indicate Nature of Notice, 1	Report, or Other Data
ENDORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         OTHER:       OTHER:       OTHER:       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         12. Describe Proposed or Completed Operations (Clearly state all periners) details, and give periners) datas, including estimated date of starting any proposed         work) SEE RULE 1103.       OTHER:       OTHER:			
ENPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         OTHER:       OTHER:       OTHER:       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         ULL OR ALTER CASING       OTHER:       OTHER:       OTHER:       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         ULL OR ALTER CASING       OTHER:       OTHER:       OTHER:       OTHER:       OTHER:         12 Describe Proposed or Completed Operations (Clearly state all perinent datails, and give perinent dates, including estimated date of starting any proposed work) SEE SW CIBS 01 and circ well w/10 ppg mud-laden fluid.       Spot 25 sx Class "I"" on top of CIBP Spot 25 sx Class "I"" of 8000'.       Spot 25 sx Class "I"" of 8000'.       Spot 25 sx Class "I"" of 8000'.         Spot 25 sx Class "C" 05 below 5%" cut off.       Spot 26 sx Class "I"" of 8000'.       Jbob PLUG 4448' - 348'       Spot 10 sx surface plug. Cut off and weld on plate w/4" OD marker 4' above GL.         Clean location.       Increase of state state and complete to the test of my throwledge and belief.       StownTURE       Don Hillis       THE			
VULL OR ALTER CASING       CASING TEST AND CEMENT JOB         DTHER:       OTHER:         12. Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103.         Propose to plug and abandon well as follows beginning 7-1-99:         Set Styl CIBP @ 10850' and circ well w/10 ppg mud-laden fluid.         Spot 25 sx Class "II" @ 8800'.         Spot 25 sx Class "II" @ 6300'.         Free point Styl casing and cut off at 4800' FS. (estimated) and tag plug.         Spot 25 sx Class "Come 4333'.         Spot 10 sx surface plug. Cut off and weld on plate w/4" OD marker 4' above CL.         Clean location.         Thereby certify that the information knowledge to the best of my knowledge and belief.         StorATURE       John Hillis         THE       Production Superintendent         Don Hillis       THE         THE or RENT NAME       Don Hillis			
DTHER:       OTHER:         12 Describe Proposed or Completed Operations (Clearly state all periment datails, and give pertiment dates, including estimated date of starting any proposed work) SEE RULE 1103.         Propose to plug and abandon well as follows beginning 7-1-99:         Set 54" CIBP @ 10850' and circ well w/10 ppg mud-laden fluid.         Spot 25 sx Class "H" @ 8800'.         Spot 25 sx Class "H" @ 8800'.         Spot 25 sx Class "Gree of the 6300'.         Free point 54" casing and cut off at 4800' FS.(estimated) and tag plug.         Spot 25 sx Class "C" @ 4333'.         Job PLOG 448 - 348'         Spot 40 sx Class "C" @ 2000'.         Job PLOG 448 - 348'         Spot 40 sx Class "C" @ 2000'.         Job PLOG 448 - 348'         Spot 40 sx Class "C" @ 2000'.         Job PLOG 448 - 348'         Spot 10 sx surface plug. Cut off and weld on plate w/4" OD marker 4' above GL.         Clean location.         I hereby certify that the information force is true and complete to the best of my knowledge and belid.         SHOMATURE       Job PLOG Hy model and belid.         SHOMATURE       Job PLOG Hy model and belid.         MONATURE       Job PLOG Hy model and belid.         TITLE       Production Superintendent       Date			
12. Describe Proposed or Completed Operations (Clearly state all perinent datails, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.         Propose to plug and abandon well as follows beginning 7-1-99:         Set 5½" CIBP @ 10850' and circ well w/10 ppg mud-laden fluid.         Spot 25 sx Class "H" @ 6800'.         Spot 25 sx Class "G" & 0300'.         Free point 5½" catsing and cut off at 4800' FS. (estimated) and tag plug.         Spot 25 sx Class "C" @ 4333'.         Spot 40 sx Class "C" @ 4333'.         Spot 40 sx Class "C" @ 4330'.         Iberby certify that the information bove is true and complete to the best of my knowledge and belief.         I hereby certify that the information bove is true and complete to the best of my knowledge and belief.         SionATURE	ULL OR ALTER CASING	CASING TEST AND	
12. Describe Proposed or Completed Operations (Clearly state all pertinent data), and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.         Propose to plug and abandon well as follows beginning 7-1-99:         Set 5½" CIBP @ 10850' and circ well w/10 ppg mud-laden fluid.         Spot 25 sx Class "H" @ 6800'.         Spot 25 sx Class "H" @ 6300'.         Free point 5¼" casing and cut off at 4800' FS. (estimated) and tag plug.         Spot 25 sx Class "C" @ 4333'.         Job PLUG 4448'-348'         Spot 10 sx surface plug. Cut off and weld on plate w/4" OD marker 4' above GL.         Clean location.         I hereby certify that the information force is true and complete to the best of my knowledge and belief.         SIGNATURE	THER:		
Set 5%" CIBP @ 10850' and circ well w/10 ppg mud-laden fluid.         Spot 25 sx Class "H" @ 800'.         Spot 25 sx Class "H" @ 6300'.         Free point 5%" casing and cut off at 4800' FS. (estimated) and tag plug.         Spot 25 sx Class "C" 50' below 5%" cut off.         Spot 25 sx Class "C" @ 4333'.         IDD PUG 448'-348'         Spot 10 sx Class "C" @ 2000!         IDD PUG 448'-348'         Spot 10 sx surface plug. Cut off and weld on plate w/4" OD marker 4' above GL.         Clean location.         I hereby cerufy that the information bove is true and complete to the best of my knowledge and belief.         StonATURE       John Mullis         TITLE       Production Superintendent         DATE       TTLEPHONE NO. 915-687-1	<ol> <li>Describe Proposed or Completed Oper work) SEE RULE 1103.</li> </ol>	ations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
SIGNATURE     John Hillis     Production Superintendent     Date     5-12-99       TYPE OR PRINT NAME     Don Hillis     TELEPHONE NO. 915-687-11       (This space for State Use)     TITLE     DATE	Set $5\frac{1}{2}$ " CIBP @ 10850' and ci Spot 25 sx Class "H" on top Spot 25 sx Class "H" @ 8800' Spot 25 sx Class "H" @ 6300' Free point $5\frac{1}{2}$ " casing and cu Spot 25 sx Class "C" 50' bel Spot 25 sx Class "C" @ 4333' Spot 40 sx Class "C" @ 2000' Spot 10 sx surface plug. Cu	For well w/10 ppg mud-laden fluid. of CIBP is to ff at 4800' FS.(estimated) and tag plug. low $5\frac{1}{2}$ " cut off. is 100' PLUG 448'-348'	e GL.
TYPE OR PRINT NAME Don Hillis TELEPHONE NO. 915-687-1 (This space for State Use) AFTROVED BY DATE			
(This space for State Use) AFTROVED BY DATE DATE	1 Ad		uperintendent DATE 5-12-99
AFTROVED BY DATE TILE	1 Ad		
ATROVED BY	SIGNATURE	Willis me Production S	
CONDITIONS OF APPROVAL, IF ANY:	SIGNATURE ON Hillis	Willis me Production S	
	SIGNATURE ON Hillis TYPE OR PRINT NAME Don Hillis (This space for State Use)	Wills me Production S	<u>телерноне но. 915-687-17</u>

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