NEW MEXICO OIL CONSERVATION COMMISSION  Citicans 14-05  Stance of Control 22  Stance of Control 23  Stance of Control 24  Stance of Control 25  Stance of	10. 0/ CO/123 NZCZ/123 /#			Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION    Prec	DISTRIBUTION			Supersedes Old C-102 and C-103
AND OFFICE   SUNDRY NOTICES AND REPORTS ON WELLS   Some oil of Companies   Sundry Notices and Report of Loans   Sundry Notices   Sundry Noti	SANTA FE	NEW MEXICO OIL CONSER	VATION COMMISSION	
LAND OFFICE OPENATOR  SUNDRY NOTICES AND REPORTS ON WELLS ON NOT USE THIS TORING AND NOTICES AND REPORTS ON WELLS ON NOT USE THIS TORING AND NOTICES AND REPORTS ON WELLS ON NOTICE OF THE TORING AND NOTICES AND REPORTS ON WELLS ON NOTICE OF THE TORING AND NOTICES AND REPORTS ON WELLS ON NOTICE OF THE TORING AND THE TORIN	FILE /-			
SUNDRY NOTICES AND REPORTS ON WELLS  SOUTH PROBLEMS OF SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  TO NOT THE PROBLEMS OF SURPRISHED PROBLEMS OF SURPRISH RESERVOIR.  NOTICE OF INTENTION TO:  REAL THE CASHED  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  RESERVOIR REMOTILE OR ALTER CASHED  CHARGE PLANS OF THE NATION OF SURPRISHED REMOTE OF SURPRI	U.S.G.S.			5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS  ONLY UNIT CAPTURE TO THE SECOND TO	LAND OFFICE			Stαte <b>χ</b> Fee.
SUNDER NOTICES AND REPORTS ON WELLS    Comet	OPERATOR 2			5. State Oil & Gas Lease No.
SUNDAY NO TICES AND REPORTS ON WELLS  TO NOT USE THIS FORM WELLS AND REPORTS ON WELLS  TO NOT USE THIS FORM WE THE TOTAL OF THE WELL AND THE WELL AN				S_8071
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) See Pull Control Poly from 10,850-950.  Spot 100 foot plug from 10,850-950. Spot 100 foot plug from 30,00-3500. Spot 100 foot plug from 30,00-3500. Spot 100 foot plug from 31,00-3500. Spot 100	SHINDDA	NOTICES AND DEPORTS ON WE	116	mmmmmmm
The continue of the continue o	DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.			
State   Secretary		A FOR PERMIT (FORM C-101) FOR SUCH PR	OPOSALS.)	7 Unit Agreement Name
Signifyer Dr. Of Signifyer Dr. Of Signifyer Signifyer Signifyer Dr. Of Signifyer Dr. Of Signifyer Signifye				7. Out rigidement (value
Sintay DX 011 Company  1. Address of Operator  P. O. Box 1416 Roswell, New Mexico  1. Location of Well  White Letter D 660 rect from the North live and 660 rect result for formal formal pool, or Wildows  The Wilst Line, section 32 rowment 198 range 298 range.  The Wilst Line, section 32 rowment 198 range 298 range.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  **Revoran Revenial work  Notice of Intention To:  **Revoran Revenial work  Telegram Revenial work  **Commence on Inline only.*  **Commence on Inline only.*  **Revenial work  **Commence on Inline only.*  **Plus and Abandoomint  The Commence of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see multi-line.  1. Load hole with mud.  2. Spot 100 foot plug from 10,850-950.  3. Spot 100 foot plug from \$100-5200.  5. Spot 100 foot plug from \$100-5200.  5. Spot 100 foot plug from \$100-5200.  6. Place plug in base of 9 5/8 osg. at 29501.  7. Place surface plug w/marker. (include all pertinent data on marker)  RECEIVED  **Revenue of Completed Operations of Clearly state of the best of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Clear of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of my knowledge and ballet.  **Revenue of Completed Operations of Clearly state of My knowledge and ballet.  **Revenue of Compl		OTHER-		
P. O. Box 11,16 Roswell, New Mexico  10. Feld and Food of Wildert  WAST LIME, SECTION 32 TOWNSHIP 19S SAMES 29E MAPPA.  15. Elevation (Show whether DF, RT, GR, etc.)  16. County  17. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUE AND ABANDON X  TELEPRANTILY ABANDON  FILLS ON THE TEXT AND CELLERT JOB  OTHER  TOWNSHIELD FROM TOOK TOWNSHIP TOWNSHIP TOWNSHIP TOWNSHIP  TOWNSHIP TOWNSHIP TOWNSHIP  TOWNSHIP TOWNSHIP  TOWNSHIP TOWNSHIP  T	•	o. I dani of Ledse Name		
P. Q. Box 11416 Roswell, New Mexico  Licotation of Well  WHIT LETTER D . 660 rect races the North Line and 660 rect races to the process of t	Sunray DX Oil Company			
THE WAST LINE, SECTION 32 TOWNSHIP 19S SAME 29R MAPPA  15. Elevation (Show whether DF, RT, GR, etc.)  322 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUE AND ABANDON X  TEMPORABILY ASSESSED  OTHER  O				g, well No.
THE WAST LINE, SECTION 32 TOWNSHIP 19S SAME 29R MAPPA  15. Elevation (Show whether DF, RT, GR, etc.)  322 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUE AND ABANDON X  TEMPORABILY ASSESSED  OTHER  O	P. O. Box 1416 Roswell	., New Mexico		1
THE WEST. LINE, SECTION 32 TOWNSHIP 19S SAMES 29B NAMES 29B NAMES 3322 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORARILY ABANDON TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORARILY ABANDON TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORARILY ABANDON TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORARILY ABANDON TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORARILY ABANDON X TEMPORARILY ABANDON TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORARILY ABANDON X TEMPORARILY ABANDON X TEMPORARILY ABANDON TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORARILY ABANDON X TEMPORARILY ABANDON TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORATION TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORATION TO THE SUBSEQUENT REPORT OF:  PERSONN REMEDIAL WORK PLUS AND ABANDON X TEMPORATION TO THE SUBSEQUENT REPORT OF:  PLUS AND ABANDON MENT OF THE SUBSEQUENT REPORT OF:  PLUS AND ABANDON TO THE SUBSEQUENT REPORT OF THE SUBSEQUENT REPORT OF:  PLUS AND ABANDON FROM THE MENT OF THE SUBSEQUENT REPORT OF THE SUBSEQUENT R		10. Field and Pool, or Wildcat		
Is. Elevation (Show whether DF, RT, GR, etc.)  322 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Intention to:  Subsequent report of:  Charles Plans   Plug and Abandon	UNIT LETTER D, 6	Dana Chamber		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PRINTED AND ARABOON TOTHER  THANGORAFILY ARABOON  PULL OR ALTERIAG CASING  CHARGE PLANS  COMMENCE ORILLING OPES.  REMEDIAL WORK  COMMENCE ORILLING OPES.  CARRIET TEST AND CEMENT 198  OTHER  COMMENCE ORILLING OPES.  CARRIET TEST AND CEMENT 198  OTHER  OTHER  COMMENCE ORILLING OPES.  CARRIET TEST AND CEMENT 198  OTHER  COMMENCE ORILLING OPES.  CARRIET TOS.  COMMENCE ORILLING OPES.  COMMENCE ORILLING OPES.  CARRIET TOS.  CARRIET TOS.  COMMENCE ORILLING OPES.  CARRIET TOS.  COMMENCE ORILLING OPES.  CARRIET TOS.  CARRIET TOS.  COMMENCE ORILLING OPES.  CARRIET TOS.  CARRIET TOS.  COMMENCE ORILLING OPES.  CARRIET TOS.  CARRIET TOS.  COMMENCE ORILLING OPES.  COMMENCE ORILLING OPES.  CARRIET TOS.  COMMENCE ORILLING OPES.  CARRIET TOS.  COMMENCE				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PREMYORM MEMERIAL WORK  PULL OR ALTER RASHOOM  THE MORRAFILY ABANDON  PULL OR ALTER CASING  CHARGE PLANS  CHARGE	THE West LINE, SECTION	32 TOWNSHIP 19S	BANGE 20E NAB	(()))))))))))))
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM MEMEDIAL WORK  TEMPORABILY ABANDON  THE MORABILY ABANDON  TOTHER  T			NMP	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  PLUS AND ABANDON X  TEMPORALITY ASANDON  CHANGE PLANS  COMMERCE CHILLING OPNS.  CASHING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  COMMERCE DRILLING OPNS.  CASHING TEST AND CEMENT JOB  OTHER  ALTERING CASHING  FLUG AND ABANDONNEHT  COMMERCE DRILLING OPNS.  ALTERING CASHING  FLUG AND ADANDONNEHT  CASHING TEST AND COMMERCE DRILLING OPNS.  ALTERING CASHING  FLUG AND ADANDONNEHT  CASHING TEST AND COMMERCE DRILLING OPNS.  ALTERING CASHING  FLUG AND ADANDONNEHT  CASHING TEST AND COMMERCE DRILLING OPNS.  ALTERING CASHING  FLUG AND ADANDON COMMERCE DRILLING OPNS.  ALTERING CASHING  FLUG AND ADANDON COMMERCE DRILLING OPNS.  ALTERING CASHING  FLUG AND ADANDON COMMERCE DRILLING OPNS.  ALTERING CASHING  ALTERING CASHING  FLUG AND ADANDON COMMERCE DRILLING OPNS.	15. Elevation (Show whether DF, RT, GR, etc.)			12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  PLUS AND ABANDON X  REMEDIAL WORK  CHANGE PLANS  ALTERING CASING  CHANGE PLANS  CASING TEST AND CHANGE PLANS  ALTERING CASING  CHANGE PLANS  CASING TEST AND CHANGE PLANS  ALTERING CASING  CHANGE PLANS  CASING TEST AND CHANGE PLANS  ALTERING CASING  CASING TEST AND CHANGE PLANS  ALTERING CASING  CHANGE PLANS  CASING TEST AND CHANGE PLANS  ALTERING CASING  CHANGE PLANS  ALTERING CASING  CASING TORCH  CHANGE PLANS  ALTERING CASING  CHANGE PLANS  ALTERING CASING  ALTERING CASING  CASING TORCH  ALTERING CASING  ALTERIN		1/// 3332 DE		Edd:
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TEMPORALITY ASANDON  OTHER  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) See RULE 1703.  1. Load hole with mud.  2. Spot 100 foot plug from 10,850-950.  3. Spot 100 foot plug from 7325-7125.  4. Spot 100 foot plug from 3100-3500.  5. Spot 100 foot plug from 3100-3500.  6. Place plug in base of 9 5/8" cag. at 2950'.  7. Place surface plug w/marker. (include all pertinent data on marker)  8. Clean up location.  RECEIVED  RECEIVED  1. Increby certify that the information above is true and complete to the best of my knowledge and belief.  OTHER  OTHER  ALTERING CASING  PLUG AND ABANDONNEH  OTHER  OT	C1 1. A.	· · ·		
PERFORM REMEDIAL WORK TEMPORABILY ABANDON THE COMMENCE DRILLING OPWS. CHANGE PLANS TOTHER OTHER				
TEMPORABILY ABANDON PULL OR ALTER CASING  OTHER  OT	NOTICE OF INT	TENTION TO:	SUBSEQUEN	NT REPORT OF:
TEMPORABILY ABANDON PULL ON ALTER CASING CHAMCE PLANS CHA				_
CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE ROLE 1703.  1. Load hole with mud.  2. Spot 100 foot plug from 10,850-950.  3. Spot 100 foot plug from 7325-7125.  1. Spot 100 foot plug from 5100-5200.  5. Spot 100 foot plug from 5100-5200.  6. Place plug in base of 9 5/8" csg. at 2950'.  7. Place surface plug w/marker. (include all pertinent data on marker)  8. Clean up location.  RECEIVED  RECEIVED  15. C. C.  ACTUALA, PRODUCTION FARTIS  16. Location Engineer  OATE November 30, 1960.	PERFORM REMEDIAL WORK	PLUG AND ABANDON X RE	MEDIAL WORK	ALTERING CASING
OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103.  1. Load hole with mud. 2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 7325-7425. 4. Spot 100 foot plug from 5100-5200. 5. Spot 100 foot plug from 3400-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  RECEIVED  1. Load hole with mud. 2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 3400-3500. 5. Spot 100 foot plug from 3400-3500. 5. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.	TEMPORARILY ABANDON	co	MMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1708.  1. Load hole with mud. 2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 7325-7125. 4. Spot 100 foot plug from 3100-5200. 5. Spot 100 foot plug from 3100-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  RECEIVED  1. C.	PULL OR ALTER CASING	CHANGE PLANS CA	SING TEST AND CEMENT JQB	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 105.  1. Load hole with mud.  2. Spot 100 foot plug from 10,850-950.  3. Spot 100 foot plug from 7325-7425.  4. Spot 100 foot plug from 3100-3500.  5. Spot 100 foot plug in base of 9 5/8" csg. at 2950'.  7. Place plug in base of 9 5/8" csg. at 2950'.  8. Clean up location.  RECEIVED  1. C. C.  8. Thereby certify that the Internation above is true and complete to the best of my knowledge and belief.  1. Describe Proposed or Completed Operations (Clearly state all pertinent dates, including estimated date of starting any propose work).  1. Load hole with mud.  2. Spot 100 foot plug from 10,850-950.  3. Spot 100 foot plug from 7325-7425.  4. Spot 100 foot plug from 3100-3500.  5. Spot 100 foot plug from 3100-3500.  6. Place plug in base of 9 5/8" csg. at 2950'.  7. Place surface plug w/marker. (include all pertinent data on marker)  8. Thereby certify that the Internation above is true and complete to the best of my knowledge and belief.			OTHER	
1. Load hole with mud. 2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 7325-7125. 1. Spot 100 foot plug from 31,00-5200. 5. Spot 100 foot plug from 31,00-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  B. I hereby certif that the information above is true and complete to the best of my knowledge and belief.  B. I hereby certif that the information above is true and complete to the best of my knowledge and belief.	OTHER			_
1. Load hole with mud. 2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 7325-7125. 1. Spot 100 foot plug from 31,00-5200. 5. Spot 100 foot plug from 31,00-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  B. I hereby certif that the information above is true and complete to the best of my knowledge and belief.  B. I hereby certif that the information above is true and complete to the best of my knowledge and belief.	<u> </u>			
1. Load hole with mud. 2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 7325-7125. 4. Spot 100 foot plug from 5100-5200. 5. Spot 100 foot plug from 3400-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  B. I hereby certif that the information above is true and complete to the best of my knowledge and belief.  B. I hereby certif that the information above is true and complete to the best of my knowledge and belief.  DEC 2. 1066	<ol> <li>Describe Proposed or Completed Oper work) SEE RULE 1603.</li> </ol>	cations (Clearly state all pertinent details,	and give pertinent dates, including	ng estimated date of starting any proposi
2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 7325-7125. 4. Spot 100 foot plug from 5100-5200. 5. Spot 100 foot plug from 3100-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  B. C. C.  ACTUBER, C. C.  C	,			
2. Spot 100 foot plug from 10,850-950. 3. Spot 100 foot plug from 7325-7125. 4. Spot 100 foot plug from 5100-5200. 5. Spot 100 foot plug from 3100-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  B. C. C.  ACTUBER, C. C.  C	1. Load hole with mud.		•	
3. Spot 100 foot plug from 7325-7425. 4. Spot 100 foot plug from 5100-5200. 5. Spot 100 foot plug from 3400-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  DEC 7  E. C. C.  ANTIGIA, INC.  B. I hereby certify that the integration above is true and complete to the best of my knowledge and belief.  1016 Dec 7  1017 Dec 7  1018 Dec		rom 10 850-950		
4. Spot 100 foot plug from 5100-5200.  5. Spot 100 foot plug from 3400-3500.  6. Place plug in base of 9 5/8" csg. at 2950'.  7. Place surface plug w/marker. (include all pertinent data on marker)  8. Clean up location.  RECEIVED  BECA  Serveria, France  B. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  1960  19				
5. Spot 100 foot plug from 3400-3500. 6. Place plug in base of 9 5/8" csg. at 2950'. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  DEC 7  E. C. C.  B. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  DEC 2 1066	3. Spot 100 100t plug 1	TORE (325-1425)		
6. Place plug in base of 9 5/8" csg. at 29501. 7. Place surface plug w/marker. (include all pertinent data on marker) 8. Clean up location.  RECEIVED  DEC 7  E. C. C.  E. C.  E. C. C				
7. Place surface plug w/marker. (include all pertinent data on marker)  8. Clean up location.  RECEIVED  DEC 7  E. C. C.  ASTERIA, INVESTMENT OF THE Production Engineer  DATE November 30, 1966		rom 3400-3500.		
8. Clean up location.  RECEIVED  DSC 7  E. C. C.  E. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  DATE November 30, 1960	6. Place plug in base of	f 9 5/8" csg. at 2950'.		
8. Clean up location.  RECEIVED  DSC 7  E. C. C.  E. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  DATE November 30, 1960	7. Place surface plug w	/marker. (include all per	rtinent data on mark	er)
B. I hereby certify that the Information above is true and complete to the best of my knowledge and belief.    CALLED Don Farris TITLE Production Engineer DATE November 30, 1966	8. Clean up location.			•
8. I hereby certify that the Information above is true and complete to the best of my knowledge and belief.  1GNED OF Farris TITLE Production Engineer DATE November 30, 1966				
8. I hereby certify that the Information above is true and complete to the best of my knowledge and belief.  1GNED OF Farris TITLE Production Engineer DATE November 30, 1966				BECEIVES
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.    Solution				W L C E I A E D
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.    Section   Complete to the best of my knowledge and belief.    Description				
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.    Solution   Don Farris   Title   Production Engineer   DATE November 30, 1966				PCA A LIVE
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  IGNED			•	
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  IGNED				سا درا
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  IGNED Don Farris TITLE Production Engineer DATE November 30, 1966				har to the
IGNED NOTE NOVEMBER 30, 1960				was the state to the
IGNED Don Farris TITLE Production Engineer DATE November 30, 1966				
IGNED DON Farris TITLE Production Engineer DATE November 30, 1960	,			
IGNED Don Farris TITLE Production Engineer DATE November 30, 1960	8. I hereby certify that the information at	ove is true and complete to the best of my	knowledge and belief.	
1) 0 ( ) 10CC	// /		-	
DEC 2 1000	Alast la DA			•
1) a G	IGNED SA JAVA DOI	Farris TITLE Produ	ction Engineer	_ DATE November 30, 196
1) a de la company de la compa	-			
	1100			DEC 2 10CC

CONDITIONS OF APPROVAL, IF ANY: