SINDLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE SUPPLY NOTICES AND REPORTS ON WELLS SET OFFICE STATE STATE STATE SUPPLY NOTICES AND REPORTS OF WELLS SET OFFICE STATE STATE STATE STATE SUPPLY NOTICES AND REPORTS OF WELLS STATE	NO. C. COPIES RECEIVED				
NEW NEW COLORS OF THE WALL SHOW THE SAND REPORTS OF WELLS SUNDRY NOTICES AND REPORTS OF WELLS TO ACCOUNT ON THE WALL SHOW THE SAND REPORTS OF WELLS TO ACCOUNT ON THE WALL SHOW THE SAND REPORTS OF WELLS TO ACCOUNT ON THE SAND	DISTRIBUTION	4			
SUNDEY NOTICES AND REPORTS ON WELLS 3-10077 30 NOT CORT FOR SUNDEY NOTICES AND REPORTS ON WELLS 3-10077 120 NOT CORT FOR SUNDEY NOTICES AND REPORTS ON WELLS 3-10077 120 NOT CORT FOR SUNDEY NOTICES AND REPORTS ON WELLS 3-10077 120 NOT CORT FOR SUNDEY NOTICES AND REPORTS ON WELLS 120 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 121 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 122 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 122 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 122 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 122 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 123 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 124 NOTICE OF SUNDEY NOTICES AND REPORTS ON WELLS 125 NOTICES AND REPORTS	——————————————————————————————————————				
SUNDRY NOTICES AND REPORTS ON WELLS TEXACO Inc. 1. Allers of General Properties of Security of of Securit	FILE			17 TO 1	
SUNDAY NOTICES AND REPORTS ON WELLS SUNDAY NOTICES AND REPORTS ON WELLS SUNDAY NOTICES AND REPORTS ON WELLS STANDAY TEXACO Inc. Read texactor is recommended by the sunday of the s	U.S.G.S.				
B-10077 Substitute SUNDRY NOTICES AND SEPORTS ON WELLS	LAND FICE			le ste X	
SUNDEN NOTICES AND SEPORTS ON NET 15 SUNDEN NOTICES AND SEPORTS ON NET 15 SUNDEN NOTICES AND SEPORTS ON NET 15 TOWNORD TOWNORD TOWNORD TOWNORD P.O. BOX 728, Hobbs, New Mexico 88240 S. Asies at Equation P.O. BOX 728, Hobbs, New Mexico 88240 S. Caccinin of Well OF 1980 The World Inc. Service 26 TOWNORD TOW	OPE OR			D, Carre Citi y Gas Leitse No.	
TEMACO Inc. TEMAC				B-10077	
TEMACO Inc. 3. Astrona of Operator P.O. Box 728, Hobbs, New Mexico 89240 4. Commiss of Operator P.O. Box 728, Hobbs, New Mexico 89240 4. Commiss of Operator P.O. Box 728, Hobbs, New Mexico 89240 4. Commiss of Operator P.O. Box 728, Hobbs, New Mexico 89240 4. Commiss of Operator P.O. Box 728, Hobbs, New Mexico 89240 4. Commiss of Operator P.O. Box 728, Hobbs, New Mexico 189240 5. Sport 10° (20 sx) comment plug across casing stub. 6. Sport 100° (20 sx) comment plug across casing stub. 6. Sport 100° (30 sx) comment plug across casing stub. 6. Sport 100° (30 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across intermediate claims show at 4065°. 7. Sport 10° (4 sx) comment plug across interme	SUNDRY	NOTICES AND REPORTS	ON WELLS		
TEXACO Inc. 3. At reas of Operator P. O. Box 728, Hobbs, New Mexico 89240 3. Conceiling of Hell The Check Appropriate Box To Indicate Nature of Notice, Petert of Other Date, Notice of Internation of Hell Check Appropriate Box To Indicate Nature of Notice, Petert of Other Date, Notice of Internation To: Temperature Section, were Applicated Committees (Checky state off perfect state). 3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. \$35' min. plug Yeffer A. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across intermediate casing shoe at 4085'. 7. Spot 10' (4 sx) cement plug across intermediate casing shoe at 4085'. 7. Spot 10' (4 sx) cement plug at surface. Site of Plug top Moderate Superior Superio	USE **APPLICATION	N FOR PERMIT -" (FORM C-101 FOR	LUS TACK TO A DIFFERENT ALSTRUCIF. 7 Such Proposals.)		
TEMACO Inc. 3. Advance of Committee P.O. Box 728, Hobbs, New Maxico 89240 3. Committee of Well West times at Committee of Well West times at Committee of Well West times at Committee of Well Check Appropriate Box To Indicate Nature of Notice, Peport of Other Date. NOTICE OF INTENTION TO: TEMPORARY ATTERIANCE FLUE AND ADAPOSE [X] TEMPORARY ATTERIANCE PROPRIES OF Committee of Notice, Peport of Other Date. NOTICE OF INTENTION TO: TEMPORARY ATTERIANCE PROPRIES OF Committee of Notice, Peport of Other Date. NOTICE OF INTENTION TO: TEMPORARY ATTERIANCE PROPRIES OF Committee of Notice, Peport of Other Date. NOTICE OF INTENTION TO: TEMPORARY ATTERIANCE PROPRIES OF Committee of Notice, Peport of Other Date. SUBSEQUENT REPORT OF: TEMPORARY ATTERIANCE PROPRIES OF COMMITTEE OF INTENTION TO: TEMPORARY ATTERIANCE PROPRIES OF COMMITTEE OF INTENTION TO: TEMPORARY ATTERIANCE PROPRIES OF COMMITTEE OF INTENTION TO: TO DESCRIPT PROPRIES OF COMMITTEE OF INTENTION TO: TO DESCRIPT PROPRIES OF Committee of Checkly state of Perstance Intention and Inten				7. Unit Agree sent Jame	
TEMOO Inc. Address of Committee P.O. Box 728, Hobbs, New Mexico 89240 3 4 4		OTHER-			
P.O. Box 728, Hobbs, New Mexico 98240 4. Location of Nell Lazy J Penn 1980 Check Appropriate Box To Indicate Nature of Notice, Penert or Chief Data NOTICE OF INTENTION TO: Parase account account of Chief Parase Completed Operations (Chief Parase) Check Appropriate Box To Indicate Nature of Notice, Penert or Chief Data NOTICE OF INTENTION TO: Parase account of Chief Data NOTICE OF INTENTION TO: Substance Proposed or Completed Operations (Chiefly state all periods activity, or distance) Completed Completed Operations (Chiefly state all periods activity, or distance) 17. Describe Proposed or Completed Operations (Chiefly state all periods activity, or distance) 18. Space (Claff at 9550' and spot 20' (2 sx) cement plug on top. 35' min. plug Yepur 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across casing stub. 6. Spot 100' (4 sx) cement plug across intermediate casing shoe at 4055'. 7. Spot 10' (4 sx) cement plug at surface. 100' plug top Claricity Definit Costrag Confliction (Costrag Costrag Costr		New Mexico BV' St.			
P.O. Box 728, Hobbs, New Mexico 83240 1	3. Address of Operator			(NCT-L)	
South 1980 1980 1980 1980 1980 1980 1980 1980	P.O. Box 728, Hobbs	·			
Heart Line, service 26 TOWNSHIP 13-S SANDE 33-E MARKET STAND STANDS STA	4. Location of Well			1 -	
The Heart Libra services 26 Township 13-8 SANS 33-B ALLE STORES 10 Township 13-8 SANS 33-B ALLE STORES 10 Township 13-8 SANS 33-B ALLE STORES 10 Township 1420' DF STORES 10 Township 16 Township	UNIT LETTER K 19	181 SOUTHE SOUTH	1980	i	
Check Appropriate Box To Indicate Nature of Notice, Pepost of Other Data NOTICE OF INTENTION TO: PRINCE AND ADDRESS OF ADDRESS OF AND ADDRESS OF ADDRESS OF AND ADDRESS OF AD		TEC. FROM THE	CINE AND FEE! FF	THINK THE THE ME	
Check Appropriate Box To Indicate Nature of Notice, Pepost of Other Data NOTICE OF INTENTION TO: PRINCE AND ADDRESS OF ADDRESS OF AND ADDRESS OF ADDRESS OF AND ADDRESS OF AD	THE West LINE, SECTION				
Check Appropriate Box To Indicate Nature of Notice, Perott or Other Data NOTICE OF INTENTION TO: PRUE AND ADDATAGE PRUE AND ADDATAGE ADDATAGE PRUE OF ALTER CASING OTHER 17. Describe Perpand or Completed Operations (Closely state all pontages armile, and are an intervant and additionally) set flue 1703. 17. Describe Perpand or Completed Operations (Closely state all pontages armile, and are an intervant and additionally set flue 1703. 18. Pull stuck tubing. 2. Load hole with nud (25 sx gel per 100 bbls water). 3. Set CIBP at 9550' and spot 20' (2 sx) coment plug on top. 3. Set CIBP at 9550' and spot 20' (2 sx) coment plug on top. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) coment plug across casing stub. 6. Spot 100' (30 sx) coment plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) coment plug at surface. 100' plug top Clovicte behind Cosing 100' plug top Solf 100' plug t	THE THE PARTY OF T				
Check Appropriate Box To Indicate Nature of Notice, Pepart or Other Data NOTICE OF INTENTION TO: **PEPCAM MEMBERIAL WORK** **PULS AND ABANDON** **PULS			· · · · · · · · · · · · · · · · · · ·	12. County	
PERFORM REMEDIAL WORK PLANS PLANS PLANS PLANS PLANS PROPERTY PROPE		4220, 1)F	Lea [[[]]]	
PERFORM REMEDIAL WORK PLANS PLANS PLANS PLANS PLANS PROPERTY PROPE	Check Ap	propriate Box To Indicat	e Nature of Notice, Peport of	Other Data	
PRISE AND ADARDON PLUE AND ADARDON PRISE ADARDON PRISE AND A	NOTICE OF INT	ENTION TO:			
Therefore Proposed or Completed Operations (Clearly state all pertinent armits, orders and denoted to proposed or Completed Operations (Clearly state all pertinent armits, orders and denoted to proposed or Completed Operations (Clearly state all pertinent armits, orders and denoted to proposed or Completed Operations (Clearly state all pertinent armits, orders and armits are all pertinent armits, orders and armits are armited as a state of the proposed or Completed Operations (Clearly state all pertinent armits, orders and armits, orders armits, orders and armits, orders are armits, orders and armits, orders and armits, orders and armits, orders are armits, orders and armits, orders are armits, orders and armits, orders and armits, orders and armits, orders and armits, orders are armits, orders and armits, orders armits, orders are armits, orders and armits, orders are armits, orders and armits, orders are armits, orders armits, orders armits, orders armits, orders armits, orders armits, orders are armits					
PULL OR ALTER CASING OTHER O	PERFORM REMEDIAL WORK	PLUG AND ABANDON	X REMEDIAL WORK	ASTERNAS CANTIS	
17. Describe Proposed or Completed Operations (Clearly state all perinest scales, end are incored) SEE RULE 1703. 1. Pull stuck tubing. 2. Load hole with mud (25 sx gel per 100 bbls water). 3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 100' plug top Cloricts behind Cosing top' plug top Soletal State Sta			COMMENCE DELLING OPAS.	PURS AND ARABADAMENT	
17. Describe Proposed or Completed Operations (Clearly state all pertinent sentils, or fire more) SEE RULE 1703. 1. Pull stuck tubing. 2. Load hole with mud (25 sx gel per 100 bbls water). 3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 100' plug for Abo	PULL OR ALTER CASING	CHANGE PLANS	- Land		
17. Describe Proposed or Completed Operations (Clearly state all pertinent actuals, and are an actual pertinent actuals, and are actually state and complete to the state of t	OTHER	i	OTHER		
1. Pull stuck tubing. 2. Load hole with mud (25 sx gel per 100 bbls water). 3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 7. Spot 10' (4 sx) cement plug at surface. 8. Install marker and clean location. 9. Place P					
1. Pull stuck tubing. 2. Load hole with mud (25 sx gel per 100 bbls water). 3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 7. Spot 10' (4 sx) cement plug at surface. 8. Install marker and clean location. 9. Place P	17. Describe Proposed or Completed Opera	ations (Clearly state all pertinent	netails, and give you were down, in his	The satisfies to the same proposed	
2. Load hole with mud (25 sx gel per 100 bbls water). 3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 7. Spot 10' (4 sx) cement plug at surface. 8. Install marker and clean location. 7. Spot 10' plug top Clorictz behind Cosing top flug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. Install marker and clean location. 7. Spot 10' plug top Solf 8. August 4, 1975 8. Onig Signed by John Runyan	33,7, 522, 1052, 1163.				
3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. → 35' min. plug Yefur. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. I 100' plug for 160 if not. 8. Install marker and clean location. 100' plug top Cloricta behind Cosing 100' plug top Solf. 5. Thereby certify that the information above is true and complete to the 10 install marker. Assistant District Supt. August 4, 1975 Ong. Signed by John Runyan 1111	 Pull stuck tubing. 		•		
3. Set CIBP at 9550' and spot 20' (2 sx) cement plug on top. → 35' min. plug Yefur. 4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. I 100' plug for 160 if not. 8. Install marker and clean location. 100' plug top Cloricta behind Cosing 100' plug top Solf. 5. Thereby certify that the information above is true and complete to the 10 install marker. Assistant District Supt. August 4, 1975 Ong. Signed by John Runyan 1111					
4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. Ioo' plug for Abo If not. 8. Install marker and clean location. Ioo' plug top Clorictz behind Cosing Ioo' plug top Solf 5. I hereby certify that the information above is true and complete to the latest plug top Solf. 5. I hereby certify that the information above is true and complete to the latest plug top Solf. Orig. Signed by John Runyan John Runyan Title Solocome.	2. Load hole with mud (2	25 sx gel per 100 bb	ls water).		
4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. Ioo' plug for Abo If not. 8. Install marker and clean location. Ioo' plug top Clorictz behind Cosing Ioo' plug top Solf 5. I hereby certify that the information above is true and complete to the latest plug top Solf. 5. I hereby certify that the information above is true and complete to the latest plug top Solf. Orig. Signed by John Runyan John Runyan Title Solocome.	0 0 0 0777	4		-1	
4. Ran freepoint, cut 5 1/2" casing and pull. 5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. Ioo' plug for Abo If not. 8. Install marker and clean location. Ioo' plug top Clorictz behind Cosing Ioo' plug top Solf 5. I hereby certify that the information above is true and complete to the latest plug top Solf. 5. I hereby certify that the information above is true and complete to the latest plug top Solf. Orig. Signed by John Runyan John Runyan Title Solocome.	3. Set CleP at 9550' and	d spot 20' (2 sx) ce	ment plug on top: -> 3	5 min. plug refum	
5. Spot 100' (20 sx) cement plug across casing stub. 6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 100' plug top Abo 14 not. 8. Install marker and clean location. 100' plug top Cloricts 1 behind Cosing 100' plug top Solf 5. I hereby certify that the information above is true and complete to the latest to the latest 1 street Assistant District Supt. August 4, 1975 Ofig. Signed by John Runyan 11515					
6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 100' plug top Abo 1f not. 8. Install marker and clean location. 100' plug top Clorictz Subhini Cosing 100' plug top Solf 5.1 hereby certify that the information above is true and complete to the 12 true Assistant District Supt. August 4, 1975 Ong. Signed by John Runyan 1015	4. Kan treepoint, cut 5	1/2" casing and pul	1.		
6. Spot 100' (30 sx) cement plug across intermediate casing shoe at 4065'. 7. Spot 10' (4 sx) cement plug at surface. 100' plug top Abo 1f not. 8. Install marker and clean location. 100' plug top Clorictz Subhini Cosing 100' plug top Solf 5.1 hereby certify that the information above is true and complete to the 12 true Assistant District Supt. August 4, 1975 Ong. Signed by John Runyan 1015	5. Snot 100! (20 sy) cer	ment plug sames ess	in a saturb		
7. Spot 10' (4 sx) cement plug at surface. 100' plug for Abo 14 not. 8. Install marker and clean location. 100' plug top Cloricta Spehind Cosing 100' plug top Solf 5.1 hereby certify that the information above is true and complete to the 10 not. Ofig. Signed by John Rusyan 11115	3. Spot 100 (20 3X) Cer	ment prug across cas	ing stup.		
7. Spot 10' (4 sx) cement plug at surface. 100' plug for Abo 14 not. 8. Install marker and clean location. 100' plug top Cloricta Spehind Cosing 100' plug top Solf 5.1 hereby certify that the information above is true and complete to the 10 not. Ofig. Signed by John Rusyan 11115	6. Spot 100' (30 sx) cement plug across intermediate casing shoe at moss!				
5. I hereby certify that the information above is true and complete to the leasure of the leasur	1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	monte plug lateous into	ormediate casting shoe at	4003.	
5. I hereby certify that the information above is true and complete to the leasure of the leasur	7. Spot 10' (4 sx) cemen	at plug at surface.	The solice tall	160 7 10 1	
5. I hereby certify that the information above is true and complete to the leasure of the leasur		· · · · · · · · · · · · · · · · · · ·	100 plug 101	1 / 1 / not.	
5. I hereby certify that the information above is true and complete to the leasure of the leasur	8. Install marker and cl	lean location.	100' plug top 6/6	IVICTZ (behind Casing	
5. I hereby certify that the information above is true and complete to the leasure of the leasur		5		14	
5. I hereby certify that the information above is true and complete to the leasure of the leasur			To plug top so		
Ofig. Signed by John Runyan Jo		5			
Ofig. Signed by John Runyan Jo	S. I hereby contifu that the !-f		entre de la companya	•	
Ofig. Signed by John Runyan John Runyan John Runyan	1 1- //	ove is true and complete to the le		•··	
Ofig. Signed by John Runyan John Runyan John Runyan	- 4.1411 . 11	2/			
PPROVED BY John Rusyan Scologist HUG S	IGNED 1 1 Cortanill		ssistant District Supt.	August 4, 1975	
PPROVED BY John Rusyan Scologist HUG S	Ofic Sic	cred his	and the state of 	ato e e u o di di di	
TITLE YE DEVOICE THE TENT OF T	John R	aana by aanaa	Goologe	AUG 6 REED	
			44 00 00 00 00 00 00 00 00 00 00 00 00 0		