ANTA PRESENT OF THE PROPERTY O	NO. OF COPIES RECEIVED			Form C-103		
NEW MEXICO OIL CONSERVATION COMMISSION    Conservation   Conservat	DISTRIBUTION			Supersedes Old C=102 and C=103		
DEFINITION OF INTERPORT OF INTERPORT SHOWS AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  OF A STATE OF THE PROPER OF THE PROPERTY	SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION					
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICE OF READ SURVEY OF READ SURVEY S	FILE					
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  STREET OF THE STREET OF TH	U.S.G.S.					
SUNDRY NOTICES AND REPORTS ON WELLS  THE STELLY OIL COMPARY  STELLY OIL COMPARY  P. O. BOX 730 - Bobbe, New Mexico 88240  P. O. BOX 730 - Bobbe, New Mexico 88240  P. O. BOX 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 88240  P. C. Box 730 - Bobbe, New Mexico 98240  P. C. Box 730 - Bobbe, New Mexico 98240  P. C. Box 730 - Bobbe, New Mexico 98240  P. C. Box 730 - Bobbe, New Mexico 98240  P. C. Box 730 - Bobbe, New Mexico 98240  P. C. Box 730 - Bobbe, New Mexico 98240  P. C. Box 740 - Box 740 - Bobbe, New Mexico 98240  P. C. Box 740 - Box 740 - Bobbe, New Mexico 98240  P. C. Box 740 - Box 740 - Bobbe, New Mexico 98240  P. C. Box 740 - Box 740 - Bobbe, New Mexico 98240  P. C. Box 740 - Box 740 - Bobbe, New Mexico 98240  P. Box 740 - Box 740 - Bobbe, New Mexico 98240  P. Box 740 - Box 740 - Bobbe, New Mexico 98240  P. Box 740 - B	AND OFFICE					
This will was drilled to a total depth of 10.071 in lime with no commercial quantities of oil or gas encountered in sny sone. We plan to plug and abandon the well in the fellowing menner  1. Spet commant plugs at the fellowing depths:  2. Sun Tree Peint Indicator.  3. Cut and pull 8-5/8" (30 casing from approximately 1550'.  3. Cut and pull 8-5/8" (30 casing from approximately 1550'.  3. Cut and pull 8-5/8" (30 casing from approximately 1550'.  3. Elevation of the comment cap in top of 11-3/8" (32 casing and install 4" dry hele marker.  5. Best Comment plugs of the Rew Maxico Oil Conservation gave verbal approval on October 6, 1967, to plug and abandon the lintervals not comment will be filled with heavy mid laden fluid.  10. Decrease Proposed of Complete Comment of the fellowing menner of the comment of the comment of the fellowing menner of the fellowing m	OPERATOR			5. State Oil & Gas Lease N	.0.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLOS AND ADARDO INTENTION		- A		***************************************	,,,,,,	
This well was drilled to a total depth of 10.071 in lims with no commercial quantities of oil or gas encountered in any sone. We plan to plug and abandon the well in the following manner  1. Spet comment plugs at the fellowing depths:  1. Spet comment plugs at the fellowing depths:  2. Sum Tree Peint Indicator.  3. Out and pull 8-5/8" (30 casing from approximately 1550'.  3. Out and pull 8-5/8" (30 casing from approximately 1550'.  3. Out and pull 8-5/8" (30 casing from approximately 1550'.  3. Description of the well and address the sum of the pull of of th	SUN					
SECULLY OIL COMPANY  ***Address of Operator*  **P. O. NOT 730 - Bebbs, Rew Maxico 88240  **P. O. NOT 730 - Bebbs, Rew Maxico 88240  **C. Location of Well  **Unit affects of Operator*  **P. O. NOT 730 - Bebbs, Rew Maxico 88240  **C. Location of Well  **Unit affects of Operator*  **P. O. NOT 730 - Bebbs, Rew Maxico 88240  **Inc. Location of Well		7 Unit Agreement Name	777777			
**************************************	011 🗔 649 🗔			7. Onit Agreement Nume		
**************************************		OTHER-		8. Form or Lease Name		
Address of Operation  P. O. Box 730 - Bobbs, New Maxico 88240  1. Location of fell  Out Letter P. 1980	•			· · · · · · · · · · · · · · · · · · ·		
P. O. Box 730 - Bobbs, New Maxice 88240  2    Check of the comment				9. Well No.		
UNIT LETTER # 1980 PLET FROM THE MOTTH LINE AND 1980 PET FROM THE PERSONN SEMESTAL WORK TH	•	0 - Mohha Mew Mexico 882	40	2		
UNIT LETTER P 1980 PRET PROM THE HORN THE HORN THE HORN THE PROM T		y - Manage and		10. Field and Pool, or Wild	laat	
15. Elevation (Show whether DF, RT, GR, cic.)  A195' DF  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  **REMEMBER FRUEDAL WORK**  OTHER **COMMETCE CHILLING OFFILE OF INTENTION TO:  **PLUS AND ABANDON**  OTHER **COMMETCE CHILLING OFFILE O		1980 Worth	1000	Tame Hill Bean		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PROCEDULA WORK  CHANGE PLANS  OTHER	UNIT LETTER	FEET FROM THE	LINE AND FEET FROM		77777.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABABDON TO  SUBSEQUENT REPORT OF:  CABMET SET AND CEMBER 1 1988  OTHER  OTHER			22 =			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PRUS AND ABANDON  TEMPORABLY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed until yet with the lift and appropriated of the West of Subsequent Play and Abandon This with no commercial quantities of oil or gas encountered in any sone. We plan to plug and abandon the well in the following namer  1. Spet coment plugs at the following depthe:  950-9750' - 65 sacks 8850-8760' - 25 sacks 7000-6910' - 25 sacks 5600-5510' - 26 sacks 5600-5510' - 27 sacks 10 sack comment cap in top of 11-3/4" (30 casing and install 4" dry hole marker.  6. All intervals not commented will be filled with heavy mid laden fluid.  Mr. Joe D. Ramey of the New Marico Oil Conservation gave verbal approval on October 6, 1967, to plug and abandon this well.  15. Interby certify that the information above is true and complete to the best of my knowledge and belief.  District Superintendent  10. Date of Approval, 18 AN11	THE	CTIONTOWNSHIP	RANGE NMPM.			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR	mmmmm	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	11111	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR		41051		100		
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSECUENT ANTER  SUBSECUENT TO SUBSECUENT ANTER  SUBSECUENT ANTER  SUBSECUENT ANTER  SUBSECUENT TO SUBSECUENT ANTER  SUBSECUENT TO SUBSECUENT ANTER  SUBSECUENT TO SUBSECUENT ANTER  SUBSECUENT ANTER  SUBSECUENT TO SUBSECUENT ANTER  SUBSECUENT ANTER  SU	6. Char		Nature of Notice Report or Otl			
PLUG AND ABANDON  THEMPORARILY ARANGON  PULL ON ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1903.  This well was drilled to a total depth of 10.071 in lims with no commercial quantities of oil or gas encountered in any some. We plan to plug and abandon the well in the following manner  1. Spet coment plugs at the following depths:  9950-9750' - 65 sacks 8850-8760' - 25 sacks 7000-6910' - 25 sacks 5600-5510' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks 15. Spet 10 sack coment cap in top of 11-3/4" Occasing and install 4" dry hole marker.  6. All intervals not comented will be filled with heavy and laden fluid.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Pletshor  19. Pletshor  19. Pletshor  19. Title  District Superintendent  19. Date  19. Da			-			
COMMENCE CRILLING ONES.  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent data)s, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  This well was drilled to a total depth of 10.071 in lime with no commercial quantities of oil or gas encountered in any sone. We plan to plug and abandon the well in the following manner:  1. Spot coment plugs at the following depths:  9950-9750' - 65 sacks 8850-8760' - 25 sacks 7000-6910' - 25 sacks 7000-6910' - 25 sacks 5600-5510' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks  6. Spot 10 sack coment plug on inside and outside of cut off stub of 8-5/8" OD casing.  5. Spot 10 sack coment cap in top of 11-3/4" OD casing and install 4" dry hole marker.  6. All intervals not comented will be filled with heavy stud laden fluid.  Mr. Joe D. Ramsy of the New Mexico Oil Conservation gave verbal approval on October 6, 1967, to plug and abandon this well.  BISTORIOUS OF APPROVAL, IF ANY:  OATE	NOTICE OF	- INTENTION TO.	SOBSEQUEN	REPORT OF.		
COMMENCE CRILLING ORDS.  CHANGE PLANS  CHANGE PLANS  COMMENCE CRILLING ORDS.  CASING TEST AND CEMENT JOB  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.  This well was drilled to a total depth of 10.071 in lime with no commercial quantities of oil or gas encountered in any sone. We plan to plug and abandon the well in the following manner:  1. Spet coment plugs at the following depths:  9950-9750' - 65 sacks  8850-8760' - 25 sacks  7000-6910' - 25 sacks  5600-5510' - 25 sacks  4200-4110' - 25 sacks  4200-4110' - 25 sacks  4200-4110' - 25 sacks  6. Spet 25 sack coment plug on inside and outside of cut off stub of 8-5/8" OD casing.  5. Spet 10 sack coment cap in top of 11-3/4" OD casing and install 4" dry hole marker.  6. All intervals not comented will be filled with heavy said laden fluid.  Hr. Joe D. Ramey of the New Mexico Oil Conservation gave verbal approval on October 6, 1967, to plug and abandon this well.  11. District Superintendent  OATE October 9, 1967  TITLE District Superintendent  OATE October 9, 1967	DERECEN BEMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	. $\square$	
Change Plans  Ch					=======================================	
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  This well was drilled to a total depth of 10.071 in lims with no commercial quantities of oil or gas encountered in my sone. We plan to plug and abandon the well in the following manner:  1. Spot coment plugs at the following depths: 9950-9750' - 65 sacks 8850-8760' - 25 sacks 7000-6910' - 25 sacks 5600-5510' - 25 sacks 5600-5510' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks 6. All and pull 8-5/8" @ casing from approximately 1550'.  4. Spot 25 sack coment plug on inside and outside of cut off stub of 8-5/8" @ casing.  5. Spot 10 sack coment cap in top of 11-3/4" @ casing and install 4" dry hole marker.  6. All intervals not comented will be filled with heavy mid laden fluid.  Mr. Joe D. Ramey of the New Maxico Oil Conservation gave verbal approval on October 6, 1967, to plug and abandon this well.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	<del></del>	CHANGE PLANS				
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  This well was drilled to a total depth of 10.071 in lime with no commercial quantities of oil or gas encountered in any sone. We plan to plug and abendon the well in the following manner.  1. Spot coment plugs at the following depths:	PULL OR ALTER CASING	CHARGE FEARS				
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE NOLE 103.  This well was drilled to a total depth of 10,071 in lime with no commercial quantities of oil or gas encountered in any sone. We plan to plug and abandon the well in the following manner.  1. Spot coment plugs at the following depths:  9950-9750' - 65 sacks 8850-8760' - 25 sacks 7000-6910' - 25 sacks 7000-6910' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks 4200-4110' - 25 sacks 6. Spot 25 sack coment plug on inside and outside of cut off stub of 8-5/8" OD casing. 5. Spot 10 sack coment cap in top of 11-3/4" OD casing and install 4" dry hole marker. 6. All intervals not commented will be filled with heavy mid laden fluid.  Mr. Joe D. Ramey of the New Mexico Oil Conservation gave verbal approval on October 6, 1967, to plug and abandon this well.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	OTHER					
This well was drilled to a total depth of 10.071 in lime with no commercial quantities of oil or gas encountered in any sone. We plan to plug and abandon the well in the following manner.  1. Spet coment plugs at the fellowing depths:		d Operations (Clearly state all pertinent det	tails, and give pertinent dates, including	estimated date of starting as	ny proposed	
5. Spet 10 seck cement cap in top of 11-3/4" OB casing and install 4" dry hole marker.  6. All intervals not cemented will be filled with heavy mid laden fluid.  Mr. Joe D. Ramey of the New Mexico Oil Conservation gave verbal approval on October 6, 1967, to plug and abenden this well.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE District Superintendent  DATE October 9, 1967  TITLE District Superintendent  CONDITIONS OF APPROVAL, IF ANY:	2. Run Free Peint 3. Cut and pull 8-	in any sone. We plan to plan  gs at the fellowing depths:  9950-9750' - 65 sach  8850-8760' - 25 sach  7000-6910' - 25 sach  5600-5510' - 25 sach  4200-4110' - 25 sach  Indicator.  5/8" GB casing from approximate and comment plus on inside and comment plus on insi	ing and abandon the Well  ks ks ks ks ks ks ks	f 8-5/8" OD casin	manner:	
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	Mr. Joe D. Ramey of to plug and abanden	ot cemented will be filled the New Mexico Oil Conser this well.	with heavy mid laden it	ara•		
APPROVED BY	ib, I hereby certify that the informa	action above is true and complete to the best	o. my knowledge and belief.			
APPROVED BY TITLE DATE	5 IGNED		District Superintenden	t DATE October 9	1967	
CONDITIONS OF APPROVAL, IF ANY:	V, R, Fletche	6 (1)				
CONDITIONS OF APPROVAL, IF ANY:		11/6	<mark>lig</mark> ⊭			
	APPROVED BY	Mamej TITLE		DATE		
	CONDITIONS OF APPROVAL, IF	ANY:				
		· //				