## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HGY AND MINEHALS U	EPAH	IME
42. 07 COPIES SECCIVES	Ι	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.O.S.		
LAND DEFICE		1
OPERATOR		[

SANTA FE, NEW MEXICO 27501  JUL 28 1982  SUNDRY NOTICES AND REPORTS ON WELLS  STORY CONTROL CONTROL  SARding Can  Sarding Can  Sarding Can  Sarding Can  Sarding Can  Sarding Can  Surface of Determin  From the Control well  10. Field and Food, of Wilson  11. Field and Food, of Wilson  Wildcat San Andres  Wildcat Sa	SANTA FE, New MEXICO 87501  JUL 28 1982  G. C. D. Substitute 1. Substitu	NO. OF COPIES ACCCIVES	OIL CONSERVA	TION DIVISION	Form C-103
JUL 28 1982  G. C. D.  SUNDRY NOTICES AND REPORTS ON WELLS  DECRETED AND SUNDRY NOTICES AND REPORTS ON WELLS  DECRETED AND SUNDRY NOTICES AND REPORTS ON WELLS  DECRETED AND SURVEY OF SURVEY S	JUL 2 # 1982  SUNDRY NOTICES AND REPORTS ON WELLS  WE WAS THE CONTROL OF THE CONT		r. 0. 607	2000	Revised 19-1-7
SUNDRY NOTICES AND REPORTS ON WELLS    Sundry	SUNDRY NOTICES AND REPORTS ON WELLS  SURDRY NOTICES OF THE NOTICE OF T		SANTA FE, NEW		Sa. Indicate Type of Leise
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  OF Form of Legacian State  Office of Operation  Substance of Operation  Substance of Operation  Offices of Operation  Substance of Operation  Offices of Operation  Offi	SUNDRY NOTICES AND REPORTS ON WELLS  TO ANY SUNDRY NOTICES AND REPORTS  TO ANY S	\		JUL 28 1982	<del></del>
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  Section of the section	SUNDRY NOTICES AND REPORTS ON WELLS  The Notion of Committee Commi			0 6 %	5, State Off. & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  **********************************	SURPORY NOTICES AND REPORTS ON WELLS  THE STATE OF THE ST	OPERATOR			}
**************************************	*** Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internal Nature of Notice of Standing Cansular Assubance of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internal Notice of Internal Operation Notice of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internal Noti	SUNDRY N	NOTICES AND REPORTS ON	WELLS	
Service Completed Corporation  Globala Energy Corporation  Globala Energy Corporation  P.O. Box 1668, Albuquerque, New Mexico  87103  1. 1. Field and Phon, or Wildon, or Wildon	Cibola Energy Corporation  Sardine Can  Notice of Coperator  P.O. Box 1668, Albuquerque, New Mexico  87103  10. Field and Proc., or Midden.  Wildcat San Andres  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SANSAU PLANE  CHAPTER TABLES  CHAPTER TABL	USE "APPLICATION I	FOR PERMIT IN WORK CATOLITICS SEC		7, Unit Agreement Name
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Charge Phase   Consider State Called   Consider Ca	Cibola Energy Corporation  P.O. Box 1668, Albuquerque, New Mexico  87103  10. Field and Pool, or Wildon Wildows  Wildoat San Andres  Wildoat San Andres  Wildoat San Andres  Wildoat San Andres  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Subsequention Process or Completed Operations (Clearly state all pertinent details, and give persinent dates, including estimated date of starting any professors and Active Salas "C" Cement with 2% CaCl at 1355' to cover permose at 1234'  2nd plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover permose at 1234'  2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	WELL X	OTHER-		
Describe Proceed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting unsy proportions) and plug, 45 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  The location will be information above is true and complete to the best of my Anomitting and belief.	P.O. Box 1668, Albuquerque, New Mexico  87103  10, Field and Proc., of Widden.  Will certify  11, Field and Proc., of Widden.  Will certify  12, Commy  13, Commy  14, Commy  15, Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  **Substitution**  **NOTICE OF INTENTION TO:  **NOTICE OF INTENTION T				8, Farm or Lease Name
Describe Proposed or Completed Operations (Clearly state oil pertinent details, and give pertinent dates, including estimated date of starting any proposed of Sanks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Vates and surface casing, taggged at 350'.  The location will be cleaned of trash and levelled.	ALTERIAS CLASS "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  The location will be cleaned of trash and levelled.				
THE EAST THE STATE CAMPAGE PLANS CHARGE PLANS CHARGE PLUG AND ARABODON	1980   1980			21.00	9. Well NO.
East the steel of the steel of my knowledge and belief.    1980   Test and the South the last of my knowledge and belief.    1980   Test and Andrew   Wildcart San Andrew   Wild	The location will be cleaned of trash and levelled.  1980 FEET TOWN ADDRESS OF THE AND SOUTH ADDRESS OF THE ADD		ue, New Mexico 8/	103	10 Field and Poor, or Wilden
The East Limit, Section 18 Tomaship 9S RANGE 28E NOTHING ALL Country 3888.9 Gr.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  REMEDIAL WORK SUBSECUENT REPORT OF:  REMEDIAL WORK CAND ADAPANDON CHANGE PLANE CONMITTEE CONTINUE CONTI	The East Line, Section 18 township 9S same 28E street 15. Elevation (Show whether DF, RT, GR, etc.)  3888.9 Gr.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  PLUE AND ABANDON CHANGE PLANS	Location of Well		1000	1
The East Limit, Section 18 Tomaship 9S RANGE 28E NOTHING ALL Country 3888.9 Gr.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  REMEDIAL WORK SUBSECUENT REPORT OF:  REMEDIAL WORK CAND ADAPANDON CHANGE PLANE CONMITTEE CONTINUE CONTI	The East Line, Section 18 township 9S same 28E street 15. Elevation (Show whether DF, RT, GR, etc.)  3888.9 Gr.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  PLUE AND ABANDON CHANGE PLANS	UNIT LETTER J 198	0 FEET FROM THE South	LINE AND 1980 FEET	WITCH Sail Aldres
15. Elevation (Show whether DF, RT, GR, etc.)  3888.9 Gr.  Chaves  NOTICE OF INTENTION TO:  REMODIAL WORK  FLUG AND ABANDON  CHANGE PLANS  CHANGE	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ALTERNO CASING FLUG AND ANAMOUN  CHANGE PLANS  CH				
15. Elevation (Show whether DF, RT, GR, etc.)  3888.9 Gr.  Chaves  NOTICE OF INTENTION TO:  REMODIAL WORK  FLUG AND ABANDON  CHANGE PLANS  CHANGE	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ALTERNO CASING FLUG AND ANAMOUN  CHANGE PLANS  CH	THEEast LINE, SECTION_		RANGE ZOL NI	NBW: ([[]]]]]]]]]]]
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  REMEDIAL WORK  REPORT OF:  REMEDIAL WORK  R	Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  SEMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  CHANGE PLAN	mmmm			12. County
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  APPROAD REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  CHANGE P	Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of:  NOTICE OF INTENTION TO:  SEMEDIAL WORK  FLUG AND ABANDON  CHANGE PLANS  ALTERNA COMMERCE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ALTERNA COMMERCE PLANS  ALTERNA COMMERCE  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ALTERNA COMMERCE  CHANGE PLANS  CHANGE PLANS  ALTERNA COMMERCE  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ALTERNA COMMERCE  CHANGE PLANS  ALTERNA			•	Chaves ()
NOTICE OF INTENTION TO:  NOTICE OF INTENTION TO:  NORM ELICIDAL WORK  PLUE AND ABANDON  CHANGE PLANS  CHANGE PLANS	NOTICE OF INTENTION TO:  SUBSECUENT REPORT OF:  SUBSCUENT REPORT		7.7.7	Same of Notice Report of	
ALTERNO CASING  PLUS AND ABANDON  CHANGE PLANS  CHANGE PLA	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete 1763.  O7-24-82 Plugged well as follows:  1st plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.			support of	ENT REPORT OF:
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions) SEE RULE 1703.  O7-24-82 Plugged well as follows:  1st plug, 40 sacks Class 'C'' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class 'C'' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class ''C'' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  CHANGE  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  CHANGE  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  CHANGE  CHANGE  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  CHANGE  CHANGE  CHANGE  CHANGE  CHANGE  CHANGE	NOTICE OF INTI	ENTION TO:	3003240	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions) and plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	COMMENCE ORDINES  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASINE TEST AND CEMENT JOB  OTHER  CASINE TEST AND CEMENT JOB  OTHER  CHANGE PLANS  CASINE TEST AND CEMENT JOB  OTHER  CASINE  CASINE		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
CINER CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  OTHER  CHANGE PLANS  OTHER  CHANGE PLANS  OTHER  CHANGE PLANS  OTHER  OTH	CHANGE PLANE  CH	[]		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) set while item.  07-24-82 Plugged well as follows:  1st plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any property set aut a 100.  07-24-82 Plugged well as follows:  1st plug, 40 sacks Class 'C' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class 'C' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class ''C' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.		CHANGE PLANS	CASING TEST AND CEMENT JOB	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE NULE 1103.  07-24-82 Plugged well as follows:  1st plug, 40 sacks Class 'C'' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class 'C'' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class 'C'' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulation with SET RULE 1103.  07-24-82 Plugged well as follows:  1st plug, 40 sacks Class 'C' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class 'C' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class 'C' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	or or area of the contract of		OTHER	
07-24-82 Plugged well as follows:  1st plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	1 or 24-82 Plugged well as follows:  1 st plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	CIRLA			
07-24-82 Plugged well as follows:  1st plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	1 or 24-82 Plugged well as follows:  1 st plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.		(Clark area all partings) de	toils and give pertinent dates, incli	uding estimated date of starting any propos
1st plug, 40 sacks Class "C" Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'. 3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	1st plug, 40 sacks Class 'C' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class 'C' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'. 3rd plug, 15 sacks Class 'C' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	<ol> <li>Describe Proposed or Completed Opera work) SEE RULE 1703.</li> </ol>	itions (Clearly state as pertinent der	and good posterior	·
lst plug, 40 sacks Class 'C'' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class 'C'' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class 'C'' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	lst plug, 40 sacks Class ''C'' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class ''C'' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class ''C'' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	•			
lst plug, 40 sacks Class 'C'' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class 'C'' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class 'C'' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	lst plug, 40 sacks Class ''C'' Cement with 2% CaCl at 1355' to cover penrose at 1234' 2nd plug, 45 sacks Class ''C'' Cement with 2% CaCl at 500' to cover Yates and surface casing, taggged at 350'.  3rd plug, 15 sacks Class ''C'' Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	07-24-82 Plugged wel	ll as follows:		
2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500° to cover Yates and surface casing, taggged at 350°.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500° to cover Yates and surface casing, taggged at 350°.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.				
2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500° to cover Yates and surface casing, taggged at 350°.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	2nd plug, 45 sacks Class "C" Cement with 2% CaCl at 500° to cover Yates and surface casing, taggged at 350°.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.	1st plug, 40 sacks Cl	lass <mark>''C"</mark> Cement with 2%	% CaCl at 1355' to cov	er penrose at 1234'
casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.  (15 ) 10   15   15   15   15   15   15   15	casing, taggged at 350'.  3rd plug, 15 sacks Class "C" Cement at surface with dry hole marker.  The location will be cleaned of trash and levelled.  [15]  16]  16]  16]  16]  17]  18]  18]  18]  18]  18]  19]  19]  10]  10]  11]  12]  13]  14]  15]  16]  16]  16]  17]  18]  18]  18]  19]  19]  10]  10]  10]  11]  12]  13]  14]  15]  16]  16]  16]  16]  16]  16]  16	2nd plug, 45 sacks Cl	lass "C" Cement with 2%	$\%$ CaCl at $500^{\prime}$ to cove	r Yates and surface
The location will be cleaned of trash and levelled.  (1) The location will be cleaned of trash and levelled.	The location will be cleaned of trash and levelled.  [15]  [15]  [16]  [16]  [17]  [18]  [	casing, tag	ggged at 350'.		
. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	3rd plug, 15 sacks Cl	lass "C" Cement at sur	tace with dry hole mar	ker.
. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.		1 1 - 511	1 erro 11 od	•
		The location will be	e cleaned of trash and	reversed.	
					, jed b
					(12th 36
					'
		8. I hereby certify that the information at	nove is true and complete to the best	of my knowledge and belief.	
Drilling Secretary DATE 0/-2/-82	// / / / / / / Drilling Secretary DATE 0/-2/-82	//			07 07 00
O 1/ Maria	ISHED / CICLA CALLES	IGHED / Ciula Ca	TITLE	Drilling Secretary	DATE <u>U/-Z/-8Z</u>
() 11 Maria		· · · · · · · · · · · · · · · · · · ·		And the second s	
	() 11 Min hall hall hall hall hall hall hall hal	$\bigcap$ $M > A$	<b>1</b>	Buda it	2/17/07