NEW MEXICO OIL CONSERVATION COMMISSION  NEW MEXICO OIL CONSERVATION COMMISSION  SUBSTITUTE  SUBSTITUTE	OF SPIES RECEIVED	-				jorm C-103
SUNDRY NOTICES AND REPORTS ON WELLS    SUNDRY NOTICES AND REPORTS ON WELLS   Substitute   Substi	CISTRIBUTION					
SUNDRY NOTICES AND REPORTS ON WELLS  SOUTH THE ACCOUNT OF THE PORT	ANTAFE	_ NEW MEX	ICO OIL CONSER	VATION COMMIS	SION	fiffer tive 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS  CONTROL C	FILE				•	En Indicate Superations
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  On 1						
SUNDRY NOTICES AND REPORTS ON WELLS  ONLY ON STATE OF THE PROPERTY OF THE PROP						
To be described the control of the c	CHERATOR					
Sold State of Control of State   Other   Other	OIALIZ	PY NOTICES AND E	PEDODIS ON WE	-115		THITTHING TO SEE THE SECOND TO SECON
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Consider Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Consider Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Consider Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Consider Flams  Consider Flam	(PO NOT USE THIS FORM FOR PLUSE "APPLICA	ROPOSALS TO DRILL OR TO I	DEEPEN OR PLUG BACK M C-101) FOR SUCH PI	TO A DIFFERENT RE	SERVOIR.	7 Unit Agreement Value
Gelf Cil Corporation  Addition of Controller  Addition of Controller  P. O. Box 670, Hobbs, N.M. 87240  300 15 1 100 1500 1500 1500 1500 1500 15	OIL GAS WELL WELL	OTHER-	•			
Address of Creentes P. O. Box 670, Hobbs, N.M. 8F240  Decident of West  M 660  SET FROM the South  SOUTH  SOUTH SETTER  MOST  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  CHARGE PLANS  CHARGE PLAN			*	) <del>**</del> 4 . • •	w.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ABANDON CHANGE PLANS	. Address of Operator					9. Well No.
Most 1 Ne. Section 9 1 Township 215 AARE 36E NUMBER 15. Flevestion (Show whether DF, RT, GR, etc.) 12. County 15. Flevestion (Show whether DF, RT, GR, etc.) 15. County 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  **Reform Mindella work**  **COUNTRICE OF INTENTION TO:  **COUNTRIC		, N.M. 88240			··-	1 -
15. Elevation (Show whether DF, RT, GR, etc.)  15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Subsequent Report of:  NOTICE OF INTENTION TO:  PRUG AND ANABORN AND CHANGE PLANS  CHANGE P	1/	660 FEET FROM 1	south	LINE AND	FEET FROM	
15. Elevation (Show whether DF, RT, GR, etc.)    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data   Notice of Intention To:   Subsequent Report of:						
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUE AND ARANDON COMMERCE OF INTENTION TO:  CHANGE PLANS  OTHER  OTHE	THE West LINE, SECT			RANGE	<u> ЭОЕ</u> <u>нмрм.</u>	
Check Appropriate Box to Indicate Nature of Notice, Report of Uniter Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PEUG AND ABANDON  PILLO ABANDON  PILLO AND				, RT, GR, etc.)		
PELICAND ARABOON  PILLO AND ARABOON  PILLO ARABOON	Check		o Indicate Nati	ure of Notice,	-	
THE POLICY OF ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS.  COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  COMMENCE DRILLING OPNS.  COMMENCE DRILLING OPNS.  COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND ASSANDON TO COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND COMMENCE DRILLING OPNS.  PLUG AND ASSANDON PLUG AND COMMENT OF THE COMMENT OF T	NOTICE OF	INTENTION TO:			SUBSEQUENT	REPORT OF:
COMMENCE ORILLING OPNS.  CHANGE PLANS  CHANG		DATE A	ND ABANDON XX	FMFDIAL WORK		ALTERING CASING
OTHER  OT	i i i i i i i i i i i i i i i i i i i	PLOG A			0885	<u> </u>
DITHER    Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of station, and	7	CHANGE	<del></del> 1		77	y coo and adams on a con-
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startin, a popular work) SEE RULE 1703.  3906† TD. Circulate abandonment mud. Set CIBP at approximately 3700†. Spot 35† cement plug on top of CIBP. Pressure casing. Spot 50† cement plug to surface. Install dry hole marker, clean location.    100   plug	TOTAL ON ALTON GASING					
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Orig. Signed by  Joe D. Romery  THE Area Engineer  Date 4-21-75	OTHER			<del> </del>		
3906' TD. Circulate abandonment mud. Set CIBP at approximately 3700'. Spot 35' cement plug on top of CIBP. Pressure casing. Spot 50' cement plug to surface. Install dry hole marker, clean location.  100 plug a factorial formation above is true and complete to the best of my knowledge and belief.  100 plug a factorial formation above is true and complete to the best of my knowledge and belief.  101 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  101 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  102 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  103 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  104 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  105 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  106 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  107 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  108 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  109 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  100 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  101 Plug a factorial formation above is true and complete to the best of my knowledge and belief.  101 Plug a factorial formation above is true and complete to the best of my knowledge and belief.						
Orig. Signed by  Joe D. Remey Title DATE DATE DATE 22.75	on top of CIBP. Pres	abandorment muc ssure casing. (	l. Set CIBP Spot 50° ceme	at approximent plug to	nately 3700 surface. I	. Spot 35 cement plug nstall dry hole marker,
Orig. Signed by  Joe D. Remey Title DATE DATE DATE 22.75						
Orig. Signed by  Joe D. Romery  Joe		100	ply(	a) 40/1	90/1	_
Orig. Signed by  Joe D. Ramey TITLE DATE 4-21-75		/	<i>y</i>	,		
Orig. Signed by  Joe D. Ramey TITLE Area Engineer  DATE 4-21-75			,			
Orig. Signed by  Joe D. Romey TITLE DATE 4-21-75						
Orig. Signed by  Joe D. Ramey TITLE DATE 4-21-75						•
Orig. Signed by  Joe D. Remey TITLE DATE DATE	8. I hereby certify that the information	on above is true and comp	lete to the best of m	ny knowledge and b	elief.	and the second s
Orig. Signed by  Joe D. Ramey TITLE DATE DATE 19/0	Balan	put	TITLE A	rea Engineer	r	DATE 4-21-75
IPPROVED BY JOE D. Romey TITLE DATE DATE DATE		Orio Signal La				
		Toe D Roman	TITLE			DATE 18 22 1975
	CONDITIONS OF APPROVAL, IF AN	Dist. I, Supv.				

Property Con Design

APR 2 1 1975

CL Conserva.