## STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

MD 01 (GFIES BCCCIVED	1	
DISTRIBUTION		
BANTA FE		
114.		
U.3.0.3.		
LAND OFFICE		
OPERATOR		

INCITIONS OF APPROVAL, IF ANYI

SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS PROJECTION TO TRANSPORT STORY OF LEGISLAND CONTROL OF THE ART OF TH	DISTRIBUTION  BANTA FE	P. O. BO . 2088	Form C-103 · Revised 10-1-
SUNDRY NOTICES AND REPORTS ON WELLS  DESCRIPTION OF LEASE LAND REPORTS ON WELLS  Library Lease Land Report of Clark Courty  Library Land Report of Lease Land Report of Clark Land Report of Clark Courty  Library Land Report of Courty  Library Land Report of Clark Land Report of Clark Land Report of Clark Courty  Library Land Report of Courty  Library Land Report of Clark Land Report of Clark Land Report of Clark Courty  Library Land Report Clark Land Report of Clark Land Report of Clark Courty  Library Land Report Clark Land Report of Clark Land Report of Clark Courty  Library Land Report Clark Land Report Clark Land Report Clark Courty  Library Land Report Clark Courty  Library Land Report Clark	/1L f. U.S.G.S.	SANTA FE, NEW STEXICO 87501	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  Substitution was assessed as Completes Operations (Clearly store oil perinsent details, and give pretinent dates, including only reports)  Assessed as source of Completes Operations (Clearly store oil perinsent details, and give pretinent dates, including only reports)  Substitution was assessed on Completes Operations (Clearly store oil perinsent details, and give pretinent dates, including overlands and assessed on Substitution of the Clearly store oil perinsent details, and give pretinent dates, including cultivated date of storing only reports of the Control of the			
The analysis received as Completed Operations (Clearly state all personn details, and give personn dates, irritating estimater date of starting any responsed to the College of Class "C" neat at 4635'-6335', 50 sacks Class "C" neat at 5100'-5000' class "C' neat at plug at surface. Nipple down BOP, cut off head and install dry hole marker. Complete after drilling - dry. Completed 5-14-80.	UND NOT USE THIS FORM FOR ORDINGS.	NOTICES AND REPORTS ON WELLS ALS TO UNITE ON TO OTERED OR PLUG DAIN TO A DIFFERENT RESI	7. Unit Agreement Name
P. O. Box 670, Hobbs, NM 88240    10, Field and Pool, or Windows   10, Field and Pool, or Windows   10, Field and Pool, or Windows   11, Course   18	ni 🛆 vii 🗌	ОТИЕЛ-	8. Fain or Lease Name
P. O. Box 670, Hobbs, NM 88240  attractive B	GULF OIL CORPORATION		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  ***REMINISTER THE NATION TO:  ***REMINISTER THE CANING THE PORT OF:  ***REMINISTER THE PORT OF:  **REMINISTER THE PORT			9. Well No.
East 18 1000 Mildeat Cisco  (Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  (Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  (Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  (Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  (County Check Appropriate Subsequent Report Of:  (Check Appropriate		NM 88240	10. Field and Pool, or Wildeat
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ALTERNOLOGY AND ADARDON COMMERCE DEFINITION OF:  ALTERNOLOGY AND ADARDON COMMERCE DEFINITION OF:  SECTION Proposes of Completed Operations (Clearly state all princed details, and give pertinent dates, including estimate! date of starting any propose of hole open-ended; lay down drill pipe. Plug well with 50 sacks Class "C" neat at 645'-6355', 50 sacks Class "C" neat at 5100'-5000' 50 sacks Class "C" neat at 3275'-3175', 50 sacks Class "C" neat at 1685'-1585', 10 sacks Class "C" neat at 1685'-1585', 10 sacks Class "C" neat at 1685'-1585', 20 sacks Class "C" ne		DFEET FROM THENORTHLINE AND1980	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  CHARGE PLANS  CHARGE PLANS  CHARGE PLANS  COMMENCE ORIGINATION CO.  COME	East LINE, SECTION	18 TOWNSHIP 4N MANCE 32	E NUMBER AND A STATE OF THE STA
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ALTERISA CASING  FLUE AND ABANDON  CHARGE PLANS  CHARGE CHARGE CHARGE SPINS  CHARGE PLANS  CHARGE PLANS  CHARGE PLANS  CHARGE PLANS  CHARGE CHARGE SPINS  CHARGE CHARGE SPINS  CHARGE CHARGE CHARGE CHARGE SPINS  CHARGE CHARGE CHARGE CHARGE SPINS  CHARGE CHARGE CHARGE CHARGE CHARGE SPINS  CHARGE	CTTTTTTTTTTTTTTTT	·	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMCHAL WORK  COMMERCE DRILLING OFFIS.  CASING TEST AND CEMENT JOB  OTHER  CONTINE Proposes or Completed Operations (Clearly state all perintent details, and give pertinent dates, including estimated date of starting any propose of the contine pr			
COMMENCE DATE:  CHANGE PLANS	, ,	propriate Box To Indicate Nature of Notice, F	Report or Other Data
CASING TEST AND CEMENT JOB  OTHER  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  OT	AM REMEDIAL WORK		F=7
Sortion Proposed of Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proporty) started to the policy of the	i i i i i i i i i i i i i i i i i i i		≓ <b>=</b> i
Go in hole open-ended; lay down drill pipe. Plug well with 50 sacks Class "C" neat at 6910'-6800', 50 sacks Class "C" neat at 6435'-6335', 50 sacks Class "C" neat at 5100'-5000' 50 sacks Class "C" neat at 3275'-3175', 50 sacks Class "C" neat at 1685'-1585', 10 sacks Class "C" neat plug at surface. Nipple down BOP, cut off head and install dry hole marker. Complete after drilling - dry. Completed 5-14-80.	DR ALTER CASING		
Go in hole open-ended; lay down drill pipe. Plug well with 50 sacks Class "C" neat at 6910'-6800', 50 sacks Class "C" neat at 6435'-6335', 50 sacks Class "C" neat at 5100'-5000' 50 sacks Class "C" neat at 3275'-3175', 50 sacks Class "C" neat at 1685'-1585', 10 sacks Class "C" neat plug at surface. Nipple down BOP, cut off head and install dry hole marker. Complete after drilling - dry. Completed 5-14-80.		r	
Go in hole open-ended; lay down drill pipe. Plug well with 50 sacks Class "C" neat at 6490'-6800', 50 sacks Class "C" neat at 5100'-5000' 50 sacks Class "C" neat at 3275'-3175', 50 sacks Class "C" neat at 1685'-1585', 10 sacks Class "C" neat plug at surface. Nipple down BOP, cut off head and install dry hole marker. Complete after drilling - dry. Completed 5-14-80.	1CR		
	escrive Proposed or Completed Operatork) SEE RULE 1103.	tions (Clearly state all pertinent details, and give pertinent	
	Go in hole open-ended; 6910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 6910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 5910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 5910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 5910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 5910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	on in hole open-ended; 6910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	on in hole open-ended; 6910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 6910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 6910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off h	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
Slyn Atme, Area Engineer 6-2-80	Go in hole open-ended; 6910'-6800', 50 sacks ( 50 sacks Class "C" neat Class "C" neat plug at marker. Complete after	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off hr drilling - dry. Completed 5-14-80.	dates, including estimate I date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole
	Go in hole open-ended; 6910'-6800', 50 sacks (50 sacks Class "C" neat Class "C" neat plug at marker. Complete after	lay down drill pipe. Plug well with Class "C" neat at 6435'-6335', 50 sact at 3275'-3175', 50 sacks Class "C" surface. Nipple down BOP, cut off hr drilling - dry. Completed 5-14-80.	dates, including estimate? date of starting any proposed 50 sacks Class "C" neat at ks Class "C" neat at 5100'-5000' neat at 1685'-1585', 10 sacks ead and install dry hole