Definition Commence Commence	DISTRIBUTION SANTA FE FILE	OIL CONSERV			
RECEIVED 8 0. 18 x 2088 For C-139 APR = 4 1985 O. E. B. Share For C. Lawrence MALICE Control of Leaves State Control of Control	DISTRIBUTION SANTA FE FILE	OIL CONSERV			
RECEIVED 8 0. 18 x 2088 For C-139 APR = 4 1985 O. E. B. Share For C. Lawrence MALICE Control of Leaves State Control of Control	SANTA FE FILE		ATION DIVISION		
APR = 4 1985 O. E. B. O. E. B. SUNDRY SUPERISTON WELLS TO NOT VEL THIS PRODUCT OF THE STAND REPORTS ON WELLS TO NOT VEL THIS PRODUCT OF THE STAND REPORTS ON WELLS TO NOT COLORS ON THE STAND REPORTS ON WELLS TO NOT COLORS ON THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON THE STAND REPORT OF	FILE	DECENTED AV O. B.	X 2088		Form C-103
APR = 4 1985 O. E. B. O. E. B. SUNDRY SUPERISTON WELLS TO NOT VEL THIS PRODUCT OF THE STAND REPORTS ON WELLS TO NOT VEL THIS PRODUCT OF THE STAND REPORTS ON WELLS TO NOT COLORS ON THE STAND REPORTS ON WELLS TO NOT COLORS ON THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON WELLS ON THE STAND REPORT OF THE STAND REPORTS ON THE STAND REPORT OF		SANTA FE. NE	V MEXICO 97501		Revised 10-1
SUNDRY INTEGRAL SIEUE	U.S.G.S.	re-		<u> </u>	
SUNDER SU		APR =4 1985	\		ype of Lease
DO NOT USE THE PROPERTY OF THE PORT OF THE			いてい		h
DO NOT USE THE PROPERTY OF THE PORT OF THE	OPERATOR 1	O, E. D.	WI	5, State Oil 6	Gas Lease No.
SUNDRY ACTUALS AND FETCH SUBSTITUTE OF THE SUBST		ARTESIA DEFICE			B-636
OR. West of Describe Proceed of Completed Operations (Clearly state oil persistent details, and give persistent dates, including estimated date of starting any propose poly 1400', set 15 sack plug & surface. Set dry hole markor. 10	SUNDRY IN	TICES AND REPORTS O	NWELLS	MITTEL	en e
WEST LIME, SECTION 22 TOWNSHIP 178 MANUEL OF INTERNATION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARGE PLANE OF INTENTION	USE "APPLICATION FO			· ////////	
WEST LIME, SECTION 22 TOWNSHIP 178 MANUEL OF INTERNATION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARGE PLANE OF INTENTION	011 [7, Unit Agreen	nent Name
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ASARDON CHARGE FLANS THE WORLD PLUE AND ASARDON CHARGE FLANS THE PROPOSE OF COMPLETE CONTROL TO: PLUE AND ASARDON CHARGE FLANS THE PROPOSE OF COMPLETE CONTROL TO: PLUE AND ASARDON CHARGE FLANS THE PROPOSE OF COMPLETE CONTROL TO: PLUE AND ASARDON CHARGE FLANS THE PROPOSE OF DING and ABARDON CHARGE FLANS THE PROPOSE OF THE TOTAL THE TOT		THER-			
Marbob Energy Corporation Address of Cosposition P.O. Drawer 217, Artesia, N.N. 88210 10. Field and Pool, or Wideau UNIT LETTE L 1650 FELT FROM THE ADD 990 THE West Limit, SECTION 22 YOMASHIP 175 SANCE 28E NUMBER 122 YOMASHIP 175 SANCE 28E NUMBER 123 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: STATE CHAPTER CARING CHAPTER CARING CHAPTER CARING CHAPTER PROPOSED TO PLUG and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack Lag @ 400', set 15 sack plug @ surface. Set dry hole marker. Therety Cerylly that the Indergation above is true and complete to the best of my Wnowledge and belief.	, Name of Operator	is		B. Form or Loc	ise tions
PLUG AND ABANDON Service Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stanting any propose by 1400°, set 15 sack plug 8 surface. Set dry hole marker.	Marbob Energy Corporation	•			***
Licetion of Well UNIT LETTER L 1650 TEST FROM THE SOUTH LINE AND 990 TEST FROM THE WEST LIME, SECTION 22 TOWNSHIP 175 SALEE UNITS. THE WEST LIME, SECTION 22 TOWNSHIP 175 SALEE UNITS. The West LIME, SECTION 22 TOWNSHIP 175 SALEE UNITS. The West LIME, SECTION 22 TOWNSHIP 175 SALEE UNITS. The West LIME, SECTION 22 TOWNSHIP 175 SALEE UNITS. THE WEST LIME, SECTION 22 TOWNSHIP 175 SALEE UNITS. THE	. Address of Operator				r St.
Libertine Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose by 1400', set plug & 1100 to 700' (60 sax); perforate & 550', squeeze 95 sack tag & 400', set 15 sack plug & surface. Set dry hole marker.	P.O. Drawer 217. Artesia	N M 88210	•		
UNIT LETTER L. 1650 FEET FROM THE SOUTH LINE AND 990 FEET FROM Red Lake On GEDG SA THE WOST LINE, SECTION 22 Township 175 SAMEE 28E HIPTH. 15. Elevation (Show whether DF, RT, GR, etc.) 12. Comby gddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS OTHER OTHER We proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storing any propose maps) SEE RULE 1703. We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.		N.M. 88210			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag § 1400', set plug § 1100 to 700' (60 sax); perforate § 550', squeeze 95 sack tag § 400', set 15 sack plug § surface. Set dry hole marker. Cheesely Serify that the indergation above is true and complete to the best of my knowledge and belief.	*	_			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag § 1400', set plug § 1100 to 700' (60 sax); perforate § 550', squeeze 95 sack tag § 400', set 15 sack plug § surface. Set dry hole marker. Cheesely Serify that the indergation above is true and complete to the best of my knowledge and belief.	UNIT LETTER L 1650	FEET FROM THE South	LINE AND990	Red Lake	Qn Grbg SA
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMCIAL WORK CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB COMMERCE C				TITITI	minni
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMCIAL WORK CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB CHANGE PLANS CHANGE PLANS COMMERCE CHILLET TOB COMMERCE C	THE West LINE, SECTION	22 175	28E		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMORABILY ARABDON CHANGE PLANS C			MANGE	- MMPM: /////////////////////////////////	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMORABILY ARABDON CHANGE PLANS C		15. Elevation (Show whethe	r DF, RT, GR, etc.)	12 County	11///////
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS ABANDON X COMMENCE DRIVELING DRUS: CASING TEST AND CEMENT JGB OTHER OTHER OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose supply) SEE RULE 1702. We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.				1	
SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMCDIAL WORK CHANGE PLANS CHANGE PLAN	Charles And				_01111111
SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMCDIAL WORK CHANGE PLANS CHANGE PLAN	Спеск Аррго	priate Box To Indicate	Nature of Notice, Report	or Other Data	
REPORT NEMEDIAL WORK EMPORABLY ASANDON CHANGE PLANS CHA	NOTICE OF INTEN	TION TO:	SUBSE	QUENT REPORT OF	F:
The proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.					
CHANGE PLANS CH	ERFORM REMEDIAL WORK	. PLUG AND ABANDON \overline{X}	REMEDIAL WORK		Page Caping
CHANGE PLANS CH	EMPORARILY ABANDON		COMMENCE DRILLING OPHS		<u> </u>
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.	ULL OR ALTER CASING	CHANGE PLANS	1	7206	AND ABANDONMENT
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.				L_J	r
We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.	OTHER		J. NER		 L
We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.					
We propose to plug and abandon as follows: Set plug from TD to 1300' (50 sax 2% CC) tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker.	7. Describe Proposed or Completed Operation	is (Clearly state all pertinent det	ails, and give pertinent dates, in	ncluding estimated date of	Starting any proper
tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker. Thereby Certify that the information above is true and complete to the beat of my knowledge and belief.	work) see HULE 1103.			u,	aranting any proposi
tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker. Thereby Certify that the information above is true and complete to the beat of my knowledge and belief.					
tag @ 1400', set plug @ 1100 to 700' (60 sax); perforate @ 550', squeeze 95 sack tag @ 400', set 15 sack plug @ surface. Set dry hole marker. Thereby Certify that the information above is true and complete to the beat of my knowledge and belief.	We propose to plus and				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	we propose to prug and	abandon as follows:	Set plug from TD t	to 1300' (50 sax	2% CC)
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	tag @ 1400', set plug	@ 1100 to 700' (60 .	sax); perforate @ 55	50', squeeze 95 s	sack
I hereby Certify that the information above is true and complete to the beat of my knowledge and belief.	tag @ 400', set 15 sac	k plug @ surface. S	et dry hole marker.		•
(Variable Williams)					
(Variable Williams)	•				
(Variable Williams)					
(Variable Williams)	·				
(Variable of all					
(Varial Solve M.					
(Variable Via M.					
(Variable Williams)					
(Variable Williams)					
(Variable Variable)					
(Varial Strain M.					
(Variable of all					
(Variable Williams)					
(Variable Williams)		·			
(Vinil Colonial Mariantes and Colonial Marian					
(Varial Solve M.					
(Varial Strain M.					
co Maly Fure de Title Production Clerk DATE 3/25/85					
to Malegre Harrella TITLE Production Clerk DATE 3/25/85	I hereby certify that the information above is	true and complete to the beat of	my knowledge and belief.		
TITLE LIGHTCHIM CLEIN DATE 3/25/85	I hereby corrifty that the information above is	true and complete to the beat of	my knowledge and belief.		
	I hereby certify that the information above is	00		2/2	E 105
	hereby certify that the information above is	00		DATE	5/85

CONDITIONS OF APPROVAL, IF ANYI