Me, of Lores Accelves	1	
DISTRIBUTION		<u> </u>
SANTA FE	1	
FILE	1	7
U.S.G.S.		
LAND OFFICE		,
OPERATOR	7	1

OIL CONSERVATION DIVISION

SANTA PE FILE			BOX 2088			
·····		SANTA FE 1	NEW MEXICO 87501			Revised 10-1-
44.0.00	77		mexico 67501			
U.B.G.S.					5a. Indicate Typ	
LAND OFFICE					State XX	Foo
OPERATOR					5, State OII & G	as Lease No.
					B-8949	
	SUMPRIME NO THE				mmm	mmm
(DO NOT USE TH	SUNDRY NOTIC	ES AND REPORTS	ON WELLS		VIIIIIII	
	IS FORM FOR PROPOSALS TO DUSE "APPLICATION FOR PER	MIT -" IFORM C-101) FO	OR SUCH PROPOSALS.)	VOIA.		
1.		•	RECEIVED BY	1	7. Unit Agreeme	nt Name
WELL X	WELL OTHER-	• •	RECEIVED 5.	1	Turkey Tr	ack Sec 3 Ut.
2. Name of Operator			A 2 1/2 7		8. Farm or Lease Name	
Marbob Energy Corporation		MAR 16 1987	1	!	ack Sec 3 Ut.	
3. Address of Operator		111111 20			ack bec 5 01.	
	· · · · · · · · · · · · · · · · ·		O. C. D.	•	9. Well No.	
	17, Artesia, N.M	. 88210		1	5	
4. Location of Well			ARTESIA, OFFICE		10. Field and Po	ool, or Wildcat
	E 1650	FEET FROM THE NOT	th LINE AND 990		Turkou Tra	ale CD On Col.
UNIT LETTER		FEET FROM THE	LINE AND 990	FEET FROM	TULKEY TIA	ck SR Qn Grbo
F.7 1	2					
THE West	LINE, SECTION	TOWNSHIP	19S RANGE 29E	NMPM.		
	A			·		
		15. Elevation (Show wh	ether DF, RT, GR, etc.)		12. County	MILLIAN
		3423' GR			Eddy	
16.						
			te Nature of Notice, Re	port or Oth	er Data	
"	TICE OF INTENTIO	N TO:	SU	BSEQUENT	REPORT OF	:
	·					
PERFORM REMEDIAL WORL	. 🗍	PLUG AND ABANDON	XX REMEDIAL WORK		ALTE	RING CASING
TEMPORARILY ABANDON	Ħ		COMMENCE DRILLING OPHS			· -
	 		r	property.	PLUG	AND ABANDONMENT
PULL OR ALTER CABING	لسا	CHANGE PLANS	CABING TEST AND CEMENT	ا مود		
			OTHER	····		
OTHER		•				
• • • • • • • • • • • • • • • • • • • •						
						
17. Describe Proposed o	r Completed Operations (C	learly state all pertinen	t details, and give pertinent da	tes, including	estimated date of	starting any propose
	r Completed Operations (Coos.	learly state all pertinen	t details, and give pertinent da	tes, including	estimated date of	starting any propose
17. Describe Proposed o	r Completed Operations (Coos.	learly state all pertinen	t details, and give pertinent da	tes, including	estimated date of	starting any propose
17. Describe Proposed o wprk) SEE RULE 11	os.					
17. Describe Proposed o wprk) SEE RULE 11	e to plug & abanc	don as follows:	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1		@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o work) SEE RULE 11 We propose sack plug	e to plug & abanc	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora cement, set DHM.	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora cement, set DHM.	don as follows: ate 2 holes @ 1	: Set 50 sack plug	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora cement, set DHM.	don as follows: ate 2 holes @ 1	e Set 50 sack plug 1000', set 25 sack p	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora cement, set DHM.	don as follows: ate 2 holes @ 1	e Set 50 sack plug 1000', set 25 sack p	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora cement, set DHM.	don as follows: ate 2 holes @ 1	e Set 50 sack plug 1000', set 25 sack p	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora cement, set DHM.	don as follows: ate 2 holes @ 1	e Set 50 sack plug 1000', set 25 sack p	@ 2080 ' ,	taq, set 2	5
17. Describe Proposed o wprk) SEE RULE 11 We propose sack plug circulate	e to plug & aband @ 1700', perfora cement, set DHM.	don as follows: ate 2 holes @ 1	e Set 50 sack plug 1000', set 25 sack p	@ 2080 ' ,	taq, set 2	5

information above is true and complete to the best of my knowledge and belief.

OIL AND GAS INSPECTOR

DATE MAR 2 3 1987