OIL CONSERVATION DIVISION	
PANTA PE RECEIVED BYO. BOX 2088  RECEIVED BYO. BOX 2088  RECEIVED BYO. BOX 2088	Form C-103 Revised 19-1-78
SANTA FE, NEV MEXICO 87501	KE41260 10-1-70
	5a. Indicate Type of Lease
U.S. O.S. DEC 3 0 1985	State XX Fee
O. C. D.	5, State Oil & Gas Lease No.
O. C. O.	B-514
SUNDRY NATICES AND REPORTS ON WELLS	mmmmillink
(DO NOT USE THIS FORM FOR PROPOSALS TO DEILL ON TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT" (FORM C-1D1) FOR SUCH PROPOSALS.)	
1.	7. Unit Agreement Name
OIL X SAB OTHER	
2. Name of Operator	8. Farm of Lease Hame
Marbob Energy Corporation	
2. Address of Operator	G-J West Coop Unit
P.O. Drawer 217, Artesia, N.M. 88210	
4. Location of Well	10. Field and Pool, or Wildcat
	• • • • • • • • • • • • • • • • • • • •
UNIT LETTER O 330 PEET PROM THE SOUTH LINE AND 2310 PEET PE	Grbg Jackson SR Q G SA
THE East LINE, SECTION 28 TOWNSHIP 17S RANGE 29E NM	··· (
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3561'GR	Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or	Other Data
	NT REPORT OF:
PERFORM REMEDIAL WORK PLUE AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMERCE DRILLING DPMS.	PLUS AND ABANDANMENT
PULL OR ALTER CABING CAMENT JOS X	
OTHER	
отиса	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ work) SEE RULE 1703.	
	ing estimated date of starting any proposed
	ing estimated date of starting any proposed
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	ing estimated date of starting any proposed
TD 4590'. Ran 115 jts. 5½" 15.50# new casing to 4570', cement	ced w/700
sax Halliburton Lite w/6# salt, ## flocele per sack; and 650	ed w/700 sax
TD 4590'. Ran 115 jts. 5½" 15.50# new casing to 4570', cement sax Halliburton Lite w/6# salt, ½# flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1:	ed w/700 sax
sax Halliburton Lite w/6# salt, ## flocele per sack; and 650	ced w/700 sax 00 p.m.
sax Halliburton Lite w/6# salt, *# flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to	ced w/700 sax 00 p.m.
sax Halliburton Lite w/6# salt, ## flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1:	ced w/700 sax 00 p.m.
sax Halliburton Lite w/6# salt, *# flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to	ced w/700 sax 00 p.m.
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sax Halliburton Lite w/6# salt, ## flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to f/30 minutes-held okay.	ced w/700 sax 00 p.m.
sax Halliburton Lite w/6# salt, *# flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to	ced w/700 sax 00 p.m.
sax Halliburton Lite w/6# salt, if flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to f/30 minutes-held okay.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	ced w/700 sax 00 p.m.
sax Halliburton Lite w/6# salt, if flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to f/30 minutes-held okay.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	eed w/700 sax 00 p.m. 0 1500#
sax Halliburton Lite w/6# salt, ## flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to f/30 minutes-held okay.  18.1 hereby certify that the information above is true and complete to the beat of my knowledge and helief.  Signature Production Clerk	ced w/700 sax 00 p.m.
sax Halliburton Lite w/6# salt, 1# flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to f/30 minutes-held okay.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  2. The control of the best of my knowledge and belief.  2. The production Clerk  Original Signed Py	ced w/700 sax 00 p.m. 0 1500#
sax Halliburton Lite w/6# salt, ## flocele per sack; and 650 Class C w/6# salt, 2/10 of 1% CFR-3 per sack, plug down @ 1: 12/15/85, circulated 275 sax. WOC 18 hours, tested casing to f/30 minutes-held okay.  18.1 hereby certify that the information above is true and complete to the beat of my knowledge and helief.  BIGHTO Production Clerk	eed w/700 sax 00 p.m. 0 1500#