Submit 3 Copies to Appropriate
District Office

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONCEDIVATION DIVISION

Form C-103 Revised 1-1-89

P.O. Box 1980, Hobbs, NM 88240		OIF COL	コンドフィンコンド	ON DIVISI		14/51 1 4 51 415			
	1	2040 Pacheco St.				WELL API NO. 30-015-30975			
DISTRICT II		Santa Fe, NM 87505							
P.O. Drawer DD, Artesia, NM 882	10					₅Indicate Type of Lea	ATT 1-1		
DISTRICT III						«State Oil » Com !	STATE X	FEE	
1000 Rio Brazos Rd., Aztec, NM 8	37410				ļ	sState Oil & Gas Lease No. E-647			
OLUMP -	OV NOTICE	EC AND DES	OPTS ON WE	:116				. The grant of the second	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					(TOA	ul ease Name or Unit Agreement Name			
					7Lease Name or Unit Agreement Name				
	(FORM C-10	1) FOR SUCH F	-KUPOSALS.)			"D" STATE			
₁Type of Well: OIL GA									
WELL X WE	ELL i		OTHER			NOW NO	<u> </u>		
Name of Operator V MARBOB ENERGY CORPORATION						sWell No. 21			
₃Address of Operator P.O. BOX 227, ARTESIA, NM 88210						₃Pool name or Wildcat ARTESIA; QUEEN GRBG SA			
₄Well Location									
Unit Letter !	2310 _{Fe}	eet From The	SOUTH	Line and	330	Feet From The	EAST	Line	
Section	25	Township	17S	Range	28E	NMPM	EDDY	County	
		₀Elevation 3664' C		F, RKB, RT, GR, etc.	.)				
11 CI	heck Appr	opriate Box	to Indicate N	lature of Noti	ce, Rep	oort, or Other [Data		
NOTICE OF INTENTION TO: SUBSI						SEQUENT RE	PORT OF	•	
PERFORM REMEDIAL WORK PLUG AND ABANDON				REMEDIAL WO	REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON		CHANGE PL	COMMENCE DE	COMMENCE DRILLING OPNS. PLUG AND ANBANDON			BANDONMENT		
•									
PULL OR ALTER CASING				CASING TEST	AND CEME	NT JOB			
PULL OR ALTER CASING OTHER:				CASING TEST A		Li		×	
OTHER:	d Operations (C	Clearly state all per	rtinent details, and g	OTHER: TD,	CMT CS	G	any proposed	X	
OTHER:	d Operations (C	Clearly state all per	rtinent details, and gi	OTHER: TD,	CMT CS	G	any proposed	<u> </u>	
OTHER:	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N	CMT CSoncluding est	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N	CMT CSoncluding est	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N	CMT CSoncluding est	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N 2 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N 2 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N 2 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N 2 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N 2 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A	O 7 7/8" HOLE A.M. 6/18/00, C	TO 4430', RAN CIRC 80 SX TO 9	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N 2 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12Describe Proposed or Completed Work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M.	16/00. DRLE VN @ 5:15 A M. 6/18/00, C	D 7 7/8" HOLE A.M. 6/18/00, C CIRC 135 SX	TO 4430', RAN CIRC 80 SX TO S TO SURF. WOO	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N C 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	G timated date of starting CSG TO 4430', C SE W/700 SX HAL	MTD 1ST STA	AGE W/300 SX SUPER H.	
OTHER: 12 Describe Proposed or Completed work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M. TOOL @ 3254.	16/00. DRLE VN @ 5:15 A M. 6/18/00, C	D 7 7/8" HOLE A.M. 6/18/00, C CIRC 135 SX	TO 4430', RAN CIRC 80 SX TO S TO SURF. WOO	OTHER: TD, ve pertinent dates, ir 108 JTS 5 1/2" SURF, CMTD 2N C 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	CSG TO 4430', C EEW/700 SX HALL D 1500# FOR 30 M	MTD 1ST STA	AGE W/300 SX SUPER H, LD OK. DV	
OTHER: 12Describe Proposed or Completed work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M. TOOL @ 3254.	06/00. DRLD VN @ 5:15 A M. 6/18/00, C	D 7 7/8" HOLE A.M. 6/18/00, C CIRC 135 SX	TO 4430', RAN CIRC 80 SX TO S TO SURF. WOO	OTHER: TD, ve pertinent dates, in 108 JTS 5 1/2" SURF, CMTD 2N 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	CSG TO 4430', C EEW/700 SX HALL D 1500# FOR 30 M	MTD 1ST STA L LITE & 200 S MINUTES - HE	AGE W/300 SX SUPER H, LD OK. DV	
OTHER: 12 Describe Proposed or Completed work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.M. TOOL @ 3254.	on above is true	2 7 7/8" HOLE A.M. 6/18/00, C CIRC 135 SX 1	TO 4430', RAN CIRC 80 SX TO S TO SURF. WOO	other: TD, ve pertinent dates, in 108 JTS 5 1/2" SURF, CMTD 2N 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	CSG TO 4430', C EEW/700 SX HALL D 1500# FOR 30 M	MTD 1ST STA L LITE & 200 S MINUTES - HE	AGE W/300 SX SUPER H, LD OK. DV	
OTHER: 12 Describe Proposed or Completed work) SEE RULE 1103. TD WELL @ 9:00 P.M. 6/1 SX SUPER H, PLUG DOW PLUG DOWN @ 12:00 P.N. TOOL @ 3254'.	on above is true	2 7 7/8" HOLE A.M. 6/18/00, C CIRC 135 SX 1	TO 4430', RAN CIRC 80 SX TO S TO SURF. WOO	other: TD, ve pertinent dates, in 108 JTS 5 1/2" SURF, CMTD 2N 18 HRS, TSTD	J-55 17# ND STAG O CSG TO	CSG TO 4430', C EEW/700 SX HALL D 1500# FOR 30 M	MTD 1ST STA L LITE & 200 S MINUTES - HE	AGE W/300 SX SUPER H, LD OK. DV	

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: