STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

Marbob Energy Corporation Address of Operator P. O. Box 304, Artesia, N.M. 88210 Location of Well WHIT LETTER P. 990 FEET FROM THE South THE East LINE, SECTION 32 TOWNSHIP 17S BANGE 29E HMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK FEMILIPARABILT ASANDON REMEDIAL WORK COMMENCE DRILLING OPHS. REMEDIAL WORK COMMENCE DRILLING OPHS. PLUE AND ABANDON PLUE AND ABANDONMEN PLUE AND ABANDON PLUE AND ABANDONMEN P	ENERGY AND MINERALS DEPARTMENT		
SANTA FE, NEW MEXICO STOYED Revised 19-1-78 WILL U.S. 1. 1 SUNDRY NOTICES AND REPORTS ON WELLS WITH A STEEDY STORE STO	80. 00 \$00100 BECEIVES	OIL CONSERVATION DIVISION	
SANTA FE. NEW MEXICO 1950 1	DISTRIBUTION	P. O. BOX 2088	
Sundicide Type of Levise Since S	SANTA PE	SANTA FE. NEW MEXICORESTYED	Revised 19-1-78
LAND OF FICE LEND OF FICE DEBATOR SUNDRY NOTICES AND REPORTS ON WELLS, DEBATOR B-5084 B-5	PILE //		Sa. Indicate Type of Leuse
SUNDRY NOTICES AND REPORTS ON WELLS STREET ACTIONS SUNDRY NOTICES AND REPORTS ON WELLS STREET ACTIONS SUNDRY NOTICES AND REPORTS ON WELLS STREET ACTIONS OIL WILL WAS ARRESTED TO SERVICE TO SERVIC	U.S.G.S.	mm = 0 T 4000	
SUNDRY NOTICES AND REPORTS ON WELLS ASSESSMENT TO SUBSTITUTE TO SUBSTITU		FEB 25 1980	
SUNDRY NOTICES AND REPORTS ON WELLS, CREEK PRESENT. SUNDRY NOTICES AND REPORTS ON WELLS, CREEK PRESENT. OIL LOC Unit Nome of Operator Marbob Energy Corporation Address of Operator P. O. Box 304, Artesia, N.M. 88210 20 10. Field and Pool, of Philipm'S A Cred Jackson SR Queen The East Line, SECTION 32 TOWNSHIP 178 BASE 29E THE EAST LINE, SECTION 32 TOWNSHIP 178 BASE 29E NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANCE PLANS CHANCE PLANS CHANCE PLANS TO 2862' KB, 2850' GR. Ran 4½" guide shoe, insert float, 10 centralizers,	OPERATOR		1
TD 2862' KB, 2850' GR. Ran 4½" guide shoe, insert float, 10 centralizers,			B-3064
Nome of Operator Marbob Energy Corporation Address of Operator P.O. Box 304, Artesia, N.M. 88210 10. Field and Pool, of Wiffigures A Grbg Jackson SR Queen THE East LINE, SECTION 32 TOWNSHIP 17S SANGE 29E NAPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON CHANGE PLANS OTHER TO DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1765. TD 2862 RB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,			
Name of Operator Marbob Energy Corporation Address of Operator P. O. Box 304, Artesia, N.M. 88210 P. O. Box 304, Artesia, N.M. 88210 10. Field and Pool, or Alterias Graph of Corporation of Well No. THE East LINE, SECTION 32 TOWNSHIP 17S SAMEE 29E MAPA. 15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON CHANGE PLANS CASING TEST AND CEMENT AGA OTHER OTHER TO DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1692. TD 2862 'KB, 2850' GR. Ran 4½" guide shoe, insert float, 10 centralizers,	•		7, Unit Agreement Name
Marbob Energy Corporation Marbob Energy Corporation S. Form or Lease Name Old Loco Unit	OIL X WELL OTHER		Old Loco Unit
Address of Operator P.O. Box 304, Artesis, N.M. 88210 10. Field and Pool, or Williams Orby Jackson SR Queen 11. Field and Pool, or Williams Orby Jackson SR Queen 12. County 13. Elevation (Show whether DF, RT, GR, etc.) 14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON STATES AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE MULE 1703. TD 2862 KB, 2850 GR. Ran 42 guide shoe, insert float, 10 centralizers,	, Name of Operator		8, Farm of Lease Name
Address of Operator P. O. Box 304, Artesia, N.M. 88210 20 10. Field and Pool, orgyphangs and Grbg Jackson SR Queen 11. East 11. Elevation (Show whether DF, RT, GR, etc.) 22. Township 15. Elevation (Show whether DF, RT, GR, etc.) 3561. 5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON CHANGE PLANS OTHER OTHER TO Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE NULE 1703. TD 2862 KB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,	Marbob Energy Corpor	ation	Old Loco Unit
P. O. Box 304, Artesia, N.M. 88210 20 Location of Well UNIT LETTER P 990 FEET FROM THE SOUTH LINE AND 990 THE East LINE, SECTION 32 TOWNSHIP 17S RANGE 29E NAME 15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON REMEDIAL WORK PLUE AND ABANDON COMMENCE DRILLING OPNS. CABING TEST AND CEMENT JOB PLUE AND ABANDON CABING TEST AND CEMENT JOB THER OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1705. TD 2862 KB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,			9, Well No.
Cocation of Well UNIT LETTER P 990 FEET FROM THE SOUTH LINE AND 990 FEET FROM THE SOUTH LINE AND 990 FEET FROM THE SOUTH LINE AND 990 FEET FROM THE BOX TO INDICATE PARTY OF THE SOUTH STANDARD TO SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK FLUE AND ASANDON CHARGE PLANS COMMENCE DRILLING OPHS. FLUE AND ASANDON CHARGE PLANS COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JOS. TD 2862 KB, 2850 GR. Ran 42 guide shoe, insert float, 10 centralizers,	·	a. N.M. 88210	20
THE BAST LINE, SECTION 32 TOWNSHIP 17S SANGE 29E HAPPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON CHANCE PLANS COMMENCE DRILLING OPNS. CHANCE PLANS CHANCE PLANS CHANCE PLANS COMMENCE DRILLING OPNS. CABINE TEST AND CEMENT JOS X OTHER TD 2862 RB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,			10. Field and Pool, or Hildrates
The East Line, Section 32 Township 178 SANSE 29E NAME 15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOS X OTHER TD 2862 KB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,	• = -	South 990	
15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PERFORM REMEDIAL WORK PULL AND ADANDON PULL OR ALTER CASINE OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. TD 2862 KB, 2850 GR. Ran 42 guide shoe, insert float, 10 centralizers,	UNIT LETTER	FEET FROM THE SOURCE LINE AND 370 FEET FROM	ALLEGICA STATES
15. Elevation (Show whether DF, RT, GR, etc.) 3561.5 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PERFORM REMEDIAL WORK PULL AND ADANDON PULL OR ALTER CASINE OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. TD 2862 KB, 2850 GR. Ran 42 guide shoe, insert float, 10 centralizers,	-	. 170 200	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ADANDON PRINCIPARAILY ADANDON CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER TD 2862 KB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,	THE EAST LINE, SECTION 34	TOWNSHIP 1/5 RANGE 29E NAPH	MIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ADANDON PRINCIPARAILY ADANDON CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER TD 2862 KB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PERFORM REMEDIAL WORK COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JOB X OTHER OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. TD 2862 KB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,	15. Elevation (Show whether DF, RT, GR, etc.)		12. County
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL ON ALTER CASING OTHER TO 2862 * KB, 2850 * GR. Ran 421 guide shoe, insert float, 10 centralizers,		3561.5 GR	Eddy ()))))
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL ON ALTER CASING OTHER TO 2862 * KB, 2850 * GR. Ran 421 guide shoe, insert float, 10 centralizers,	6. Check Appropri	ate Box To Indicate Nature of Notice. Report of Ot	her Data
PERFORM REMEDIAL WORK PLUE AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CASINE TEST AND CEMENT JQS TO 2862 KB, 2850 GR. Ran 42 guide shoe, insert float, 10 centralizers,	• • • •	•	
TD 2862 KB, 2850 GR. Ran 42" guide shoe, insert float, 10 centralizers,	NOTICE OF INTENTIO		
TD 2862 KB, 2850 GR. Ran 42" guide shoe, insert float, 10 centralizers,	. [
OTHER OTHER OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. TD 2862 KB, 2850 GR. Ran 42" guide shoe, insert float, 10 centralizers,	PERFORM REMEDIAL WORK		
other	HOOMAA VAINAME-IMST		PLUG AND ABANDONNEN
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. TD 2862 KB, 2850 GR. Ran 4½ guide shoe, insert float, 10 centralizers,	PULL OR ALTER CASINE	CHANGE PLANS CASING TEST AND CEMENT JOS A	
TD 2862' KB, 2850' GR. Ran 4½" guide shoe, insert float, 10 centralizers,		OTHER	
TD 2862' KB, 2850' GR. Ran 4½" guide shoe, insert float, 10 centralizers,	97HER	LJ	
TD 2862' KB, 2850' GR. Ran 4½" guide shoe, insert float, 10 centralizers,			
TD 2862' KB, 2850' GR. Ran 4½" guide shoe, insert float, 10 centralizers,		Liearly state all pertinent details, and give pertinent dates, including	restimated date of starting any proposed
	TD 2862' KB, 2850'	'GR. Ran 4½" guide shoe, insert float, l	0 centralizers,
	87 jts. 4½" 10.50#	new casing, landed @ 2850' GR, pumped 37	5 sax Class H

TD 2862' KB, 2850' GR. Ran 42" guide shoe, insert float, 10 centralizers, 87 jts. 42" 10.50# new casing, landed @ 2850' GR, pumped 375 sax Class H cement, 5/10 of 1% CFR 2, 5# salt, 10# sand per sack, plug down @ 1:00 am 2/20/80, RR 4:00 a.m. Temperature survey shows top of cement @ 1220'.

•		
	•	
Carely m Oria	omplete to the best of my knowledge and belief. TITLE Secretary	PATE 2/20/80