STATE OF NEW MEXICO JERGY AND MINERALS DEPARTMENT DISTRIBUTION BANTA FE PILE U.S.U.S.

6/12/84

(Dute)

LAND OFFICE

OIL CONSERVATION DIVISION P. O. DOX 2088 SANTA FE, NEW MÉXICO 87501

RECEIVED ATT. C-104	1-78
JUN 12 1984	
O. C. D.	

Fill out only Sections I. II. III, and VI for changes of owns well name or number, or transporter, or other such change of condition

Separate Forms C-104 must be filed for each pool in multip

LAND OFFICE	REQUEST FOR ALLOWABLE ARTESIA, OFFICE						
OFFMATION OFFICE	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
Cresulat Marbob Energy Corpo	ration						
Address							
P.O. Drawer 217, Ar		88210			· · · · · · · · · · · · · · · · · · ·		
Reason(s) for filing (Check proper to X	Other (Please explain) Change in Transporter of:						
Recompletion	Call Dry Gos .						
Change in Ownership	Casinghed	d Gas Conder	nsate				
If change of ownership give name and address of previous owner.)						
DESCRIPTION OF WELL AN	D LEASE		·				
Lease Name	1 _ 1	Pool Name, Including F	_	Kind of Lease		Lease No.	
Collier St.	13	Red Lake Qn G	rog SA	State, Federa	or F•• State	<u>B-1969</u>	
	650 Feet From	n The South Lin	e and 660	Feet From 1	he East		
Line of Section 22	T. Anship 17S	Range	28E , NMPI	ч.	Eddy	County	
DESIGNATION OF TRANSPO				to which appear	ed copy of this form is	10 ha 1441	
	Refining Co. Pineline					•	
Navajo Refining Co., Pipeline P.O. Box 15 Name of Authorized Transporter of Casinghead Gas T or Dry Gas Address (Give addres				to which approv	ed copy of this form is	to be sent)	
Phillips Petroleum					Texas 79762		
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rgs. is gas actually connected? When F 22 17S 28E Yes 5/31/84						
f this production is commingled COMPLETION DATA							
Designate Type of Comple	tion - (X)	II Well Gas Well	New Well Workever	Deepen I	Plug Back Same A	esty. Diff, Resty	
Date Spudded	Date Compl. R	eady to Prod.	Total Depth		P.B.T.D.		
5/8/84		5/31/84	3101'		3043'		
Elevations (DF, RKB, RT, CR, etc. 3586.1' GR	R. etc.; Name of Producing Formation San Andres		Top Oil/Gas Pay 2285'		Tubing Depth 2870		
Perforations			<u> </u>		Depth Casing Shoe	~	
2285-2850' attached		University AND	CENEUTING BECOM		3101'		
HOLE SIZE		A TUBING SIZE	CEMENTING RECORD		SACKS CE	MENT	
12 1/4"	8 5/8" 24#		505'		350, circ. 35		
7 7/8"	5 1/2	' 15.50#	3101'		650, circ. 100		
	2 7/8"		2870'				
TEST DATA AND REQUEST	FOR ALLOWAI		ler recovery of total voli pth or be for full 24 hour			-3	
DIL WELL Date First New Oil Run To Tonks	Date of Test		Producing Method (Flo		i. etc.) Po	51 +0-84 6-16-84	
5/31/84		6/1/84			Pumping	6-13 BK	
Length of Test	Tubing Pressu	:◆	Casing Pressure	•	Choke Size	Comp	
24 hrs. Actual Prod. During Test	Oll-šible.		Water-Bble.		Gas-MCF		
16	0	16	frac water		to pipeline		
GAS WELL Actual Pred, Teet-MCF/D	Length of Test		Bbie. Condensate/AMC	:F	Gravity of Condensat		
							
Testing Method (pital, back pr.)	Tubing Pressu	• (shut-in)	Casing Pressure (Shut	:-19)	Chote Size		
ERTIFICATE OF COMPLIA	NCE		OIL C	ONSERVAT	ION DIVISION		
				JUN 1	3 1984	10	
hereby certify that the rules and livinion have been complied wi			APPROVED	22.	1/11-	, 19	
bove is true and complete to t	he best of my ki	nowledge and belief.	·BY	16/13	<i>MMLATO</i>	~ ·	
			TITLE	ND GAS INSP	FA14		
	Λ .			be filed in c	ompliance with mut	E 1104.	
And	Mus	ر	1	west for allow	able for a newly dri'	iled or despens	
, , ,	Malmax		I wall this form mus	t he accomper	sted by a tabulation dance with MULE 1	of the deviation	
Production	Clerk		All sections	this form mu	t be filled out comp	letely for allo-	

Marbob Energy Corp. Collier St. #13 Perforations

RECEIVED BY

JUN 12 1984

O. C. D. ARTESIA, OFFICE

22851

2297'

2307'

2318'

2327'

2346'

2350'

2364'

2375'

2383'

2387'

2396'

2402'

2405'

2414'

2417'

2420'

2428'

2430'

2439'

2346'

2352'

2360'

2387'

2397'

2399'

2504'

2520'

2524'

2533' 2543'

2554'

2556' 2566'

2571'

2639'

2652'

2663'

2678'

2688'

2693'

2700'

2710'

2816'

2824'

2830'

2834'

2840'

2846' 2850'