OIL CONSERVATION COMMISSION OUT DISTRICT

OIL CONSERVATION COMMISSION	DATE 3-14-78
BOX 2088	RE: Proposed MC
SANTA FE, NEW MEXICO	Proposed DHC
	Proposed NSL
Carl Iflrag	Proposed SWD
Care young	Proposed WFX
	Proposed PMX
Gentlemen:	
m a la distribuica di Carabiana	dated 2-7-78
I have examined the application	dated
for the <u>States Oil Co. Mes</u>	ease and Well No. Unit, S-T-R
Øperator Le	ease and Well No. Unit, S-T-R
and my recommendations are as follows	3 .
approve	
_//	
	Yours very truly,
	ak Tendride

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

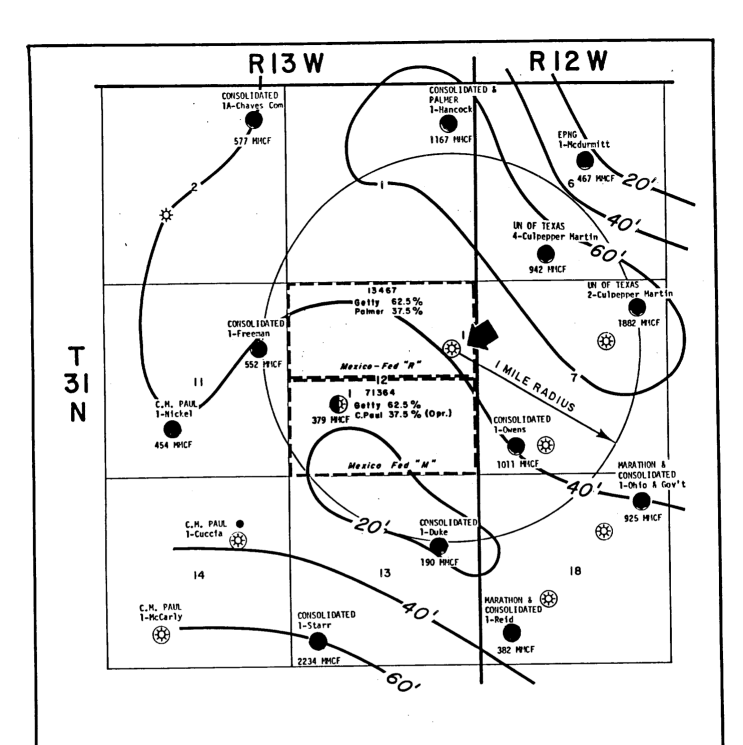
Operator		County	Date	
Getty Oil Company		San Juan	February 7, 1978	
Address		Lease	Well No.	
Box 3360, Casper, WY	82602	Mexico-Federal "R"	1	
Location Unit		ownship	Range	
of Well	12	31N	13W	
1 Has the New Mexico Oil Conserva	ation Commission heretofore	authorized the multiple completion of	a well in these same pools or in the same	
zones within one mile of the subje		NO		
2. If answer is yes, identify one suc		N/A ; Operator Lease, and	l Well No.: N/A	
The following facts are submitted	-11	Intermediate	Lower	
	Zone	Zone	Zone	
a. Name of Pool and Formation	Mesa Verde		Dakota	
b. Top and Bottom of	4484-45901		6662'-6846'	
Pay Section				
(Perforations)	4484-45241		6665'-6828'	
c. Type of production (Oil or Gas) Gas		Gas	
d. Method of Production				
(Flowing or Artificial Lift)	Flowing		Flowing	
4. The following are attached. (Plea	se check YES or NO)			
Yes No				
a. Diagrammatic Ske	tch of the Multiple Completion	on, showing all casing strings, includ-	ing diameters and setting depths, central- forated intervals, tubing strings, including	
diameters and sett	ing depth, location thereof, ting depth, location and type	of packers and side door chokes, and si	ich other information as may be pertinent.	
1	=		set leases, and the names and addresses	
of operators of all leases offsetting applicant's lease.				
c. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, evidence that said offset operators have been furnished copies of the application.*				
tors have been fu	rnished copies of the applic	les with tops and bottoms of product	ing zones and intervals of perforation in-	
d. Electrical log of odicated thereon. (I	If such log is not available a	at the time application is filed it shall	be submitted as provided by Rule 112-A.)	
		cated together with their correct mailin		
	_		g address.	
Consolidated Oil & Gas Inc., Box 2083, Farmington, NM 87401				
Palmer Oil Company, P.O. Box 2564, Billings, MT 59103				
C.M. Paul.% Adobe Pet	. Co., 1223 Petrole	um Life Bldg., Midland, T	X 79701	
Marathon Oil Co., Box 120, Casper, MY 82602Attn: Mr. W.C. Sylvester				
			2.2	
			1000	
6. Were all operators listed in Item	5 above notified and furnish	ed a copy of this application? YES_	X NO If answer is yes, give	
date of such notification Febru	uary 16, 1978	<u> </u>		
			0.11	
CERTIFICATE: I, the undersigned	ed, state that I am the Are	a Superintendent of the	heGetty 0il	
	(company), and that I am a	luthorized by said company to make thi	s report; and that this report was prepared	
under my supervision and direction as	nd that the facts stated there	ein are true, correct and complete to th	e dest of my knowledge.	
			11/1/	
		* * * * * * * * * * * * * * * * * * *	ali Minter	
		- 1 OUX	www.	

Signature

^{*}Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

G.L 5799' KB 5811' 1830'FNL & 790'FEL Sec. 12- T31N-R13W San Juan Co,, NM 10 3/4", 32.75+1, 8 RD @ 223 'KB Cmt. u/165 st Class & Cmt. to surface 600' Top CAT Bottom to Top - 35 jts. I'line pipe, 11.5V, Hydril 2 1/2" BAKER STG. NOPPLE 117 jts. 21/2", 3.250, 05 Mydnill "B Thy. set @ 4466', Sty. nipple @ 3731' 3731 75/8", 26.4#, K-55, 8ED, LTFC @ 3909'KE 3770 Cmt. w/ 750 sx. 50-50 POZMIX 3909' 4000' Top Cont. Top ant. 600' from surface 4466' 4484- 4506' W/ISPE PT. LOOKOUT PERFS 45121-4524 w/13PF Bottom to top- 21/2" Hydrill X 1.5", 100, IJ Clangeon 7 jts. 21/2", 3.257, CS Hydrill, Brown Packer bore locator & seal assembly 209 jts 23/8 "EVE, 4.7#, 7-55, Broad. n/ beveled collais The set @ 6844', Sesting ripple @ 6557'-58', BAKER MODEL L Stiding Streve (closed)@6491-44 6491 6557 -Bottom to Top - 1 jt. cut off (5') 27/5 "EVE 184 6621' 1 jes. 3'b", ex Tec slotted line pue 6665'-6675'-115FE 2 jes 2 1/2 EVE NEWIND PLACE Elet 7ts 1 jt. 3 1/2 8 4 Tec, 7.54 line pipe DAILOTA PERFS 6730' - 6750' W/ISPF 6788' - 6792' W/ISPF 5'b" x3'b" TINI, type LH hange! Top hanger @ 6621'KB Bottema 6860'KB 51/2" 14#, 12-35, 800, 5730 6 6860 125 (mt. u/ 321 sr. 50-50 formil Top emt. @ 4000' KB w/ 10 centralizers every other jt. from bottom, 13/2, 6.5 x 2000 CE Fre & 6.696 4.5 6896' Top 31/2" YE"5" Parger " 155" KE

MEY. FED. R" # 1



Getty Oil Company DENVER DISTRICT

BLANCO MESAVERDE FIELD

SAN JUAN COUNTY, NEW MEXICO



NET PAY ISOPACH MESAVERDE C.I. 20' DATE FEB 1978



DAKOTA PRODUCTION

SEOMMOF CUMULATIVE PROD. 1-1-77 (Kmv)

__ __ GAS UNIT



PROPOSED DUEL COMPLETION MESAVERDE & DAKOTA