

### STATE UF NEW MEXICU

### ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

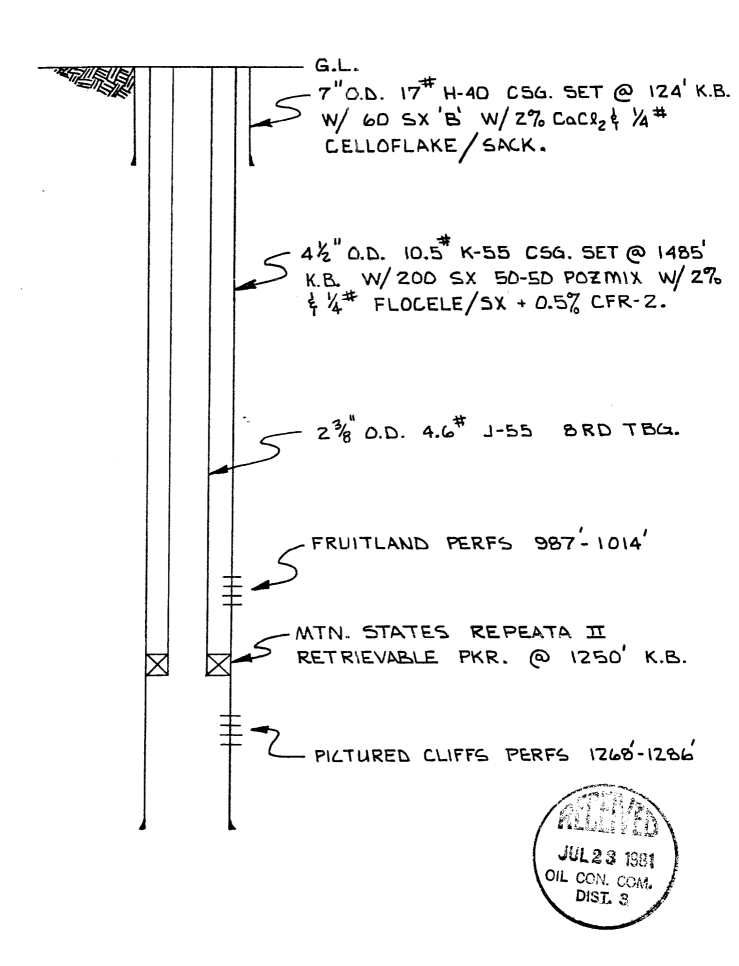
OIL CONSERVATION DIVISION BOX 2088 SANTA FE, NEW MEXICO 87501	504-0175
ATE	
Proposed MC  Proposed DHC  Proposed NSL  Proposed SWD  Proposed WFX  Proposed PMX	
entlemen:	
have examined the application dated 2-73-81	
or the Energy Reserve Group Lease and Well No. Unit, S-	12W T-R
nd my recommendations are as follows:  Approve	
ours truly,	
Broch J. Chan	,

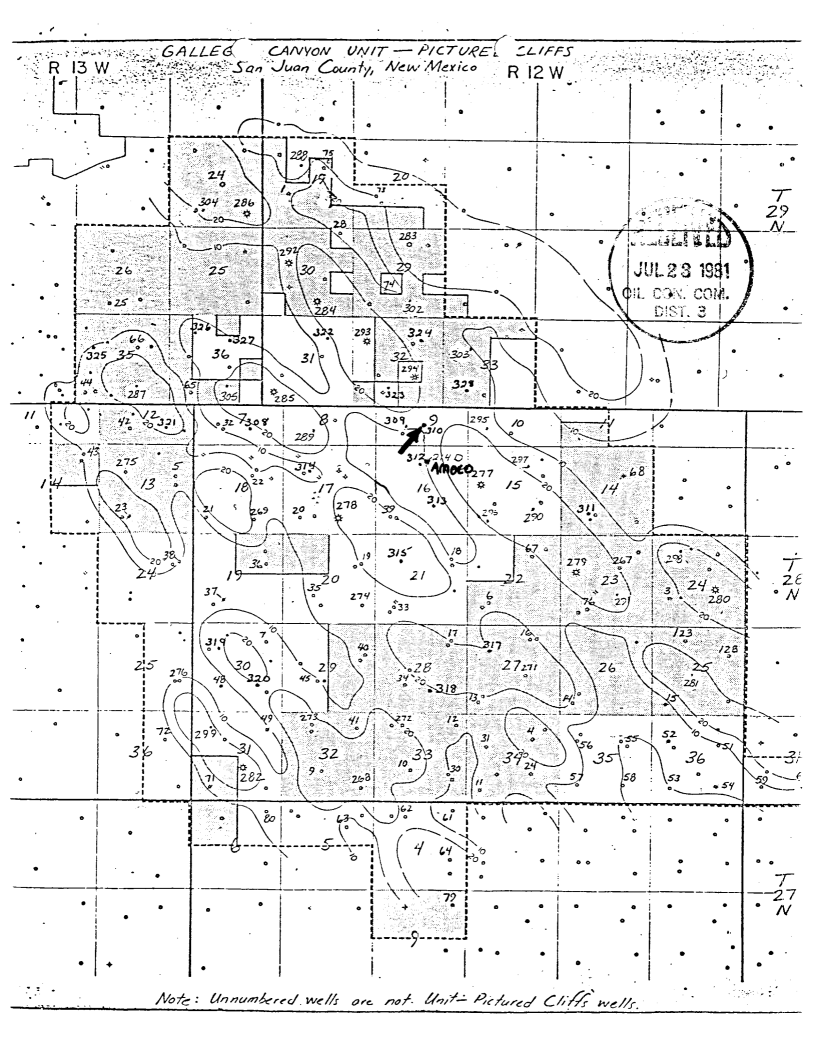
#### NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

b. Top and Bottom of Pay Section (Perforations)  c. Type of production (Oil or Gas)  d. Method of Production (Flowing or Artificial Lift)  4. The following are attached. (Please ch Yes Xo	Commission heretoforell? YES X tance: Order No.  Upper Zone  Fruitland  987'-1,014' K.  Gas  Flowing  The Multiple Completed and location thereof elepth, location and tytion of all wells on a es offsetting applicated copies of the application and tytically applications are applications.	etion, showing of, quantities type of packers publicant's lease. etion from eacolication.*	Intermediate Zone  all casing strings, inclused and top of cement, per and side door chokes, and se, all offset wells on o	Lower Zone Pictured Cliffs  1,268'-1,286' K.B. Gas Flowing  ding diameters and setting depths, centerforated intervals, tubing strings, inclusively other information as may be perting ffset leases, and the names and address
P.O. Box 3280 - Casper, Wyom    Section   Section	Commission heretoforell? YES X tance: Order No.  Upper Zone  Fruitland  987'-1,014' K.  Gas  Flowing the Multiple Completed and location thereof elepth, location and tytion of all wells on a es offsetting applicated copies of the application and tytically applications are applications.	etion, showing f, quantities pplicant's lease. etion from eacolication.*	28N  the multiple completion of the multiple com	Lower Zone Pictured Cliffs  1,268'-1,286' K.B.  Gas Flowing  ding diameters and setting depths, centerforated intervals, tubing strings, inclusively such other information as may be perting ffset leases, and the names and address
Has the New Mexico Oil Conservation of well  Has the New Mexico Oil Conservation of zones within one mile of the subject well. If answer is yes, identify one such instance of the subject well. If answer is yes, identify one such instance of the subject well.  The following facts are submitted:  a. Name of Pool and Formation  b. Top and Bottom of Pay Section (Perforations)  c. Type of production (Oil or Gas)  d. Method of Production (Flowing or Artificial Lift)  f. The following are attached. (Please change of the subject of operators of all lease of operators of all lease of the subject of the subje	Commission heretoforell? YES X tance: Order No.  Upper Zone  Fruitland  987'-1,014' K.  Gas  Flowing the Multiple Completed and location thereof elepth, location and tytion of all wells on a es offsetting applicated copies of the application and tytically applications are applications.	etion, showing of, quantities type of packers policant's lease. etion from eacolication.*	28N  the multiple completion of the multiple com	Lower Zone Pictured Cliffs  1,268'-1,286' K.B. Gas Flowing  ding diameters and setting depths, centerforated intervals, tubing strings, inclusively other information as may be perting ffset leases, and the names and address
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	ven or other acceptal ch log is not availabl	hle leg with t	one and bottoms of produ	icing zones and intervals of perforation. Il be submitted as provided by Rule 112
Amoco Production				and the same of th
Farmington, New Mexico 8	37401			JUL 23 1981
				DIST. 3
6. Were all operators listed in Item 5 about date of such notification 7-20-	-81	•		
CERTIFICATE: I, the undersigned, s  October 1 (column of the column of t	tate that I am the P mpany), and that I a lat the facts stated th	rOQUCT10N m authorized becein are true	oy said company to make to correct and complete to	the Energy Reserves Group, his report; and that this report was prepthe best of my knowledge.
		<del></del>		

<sup>\*</sup>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.

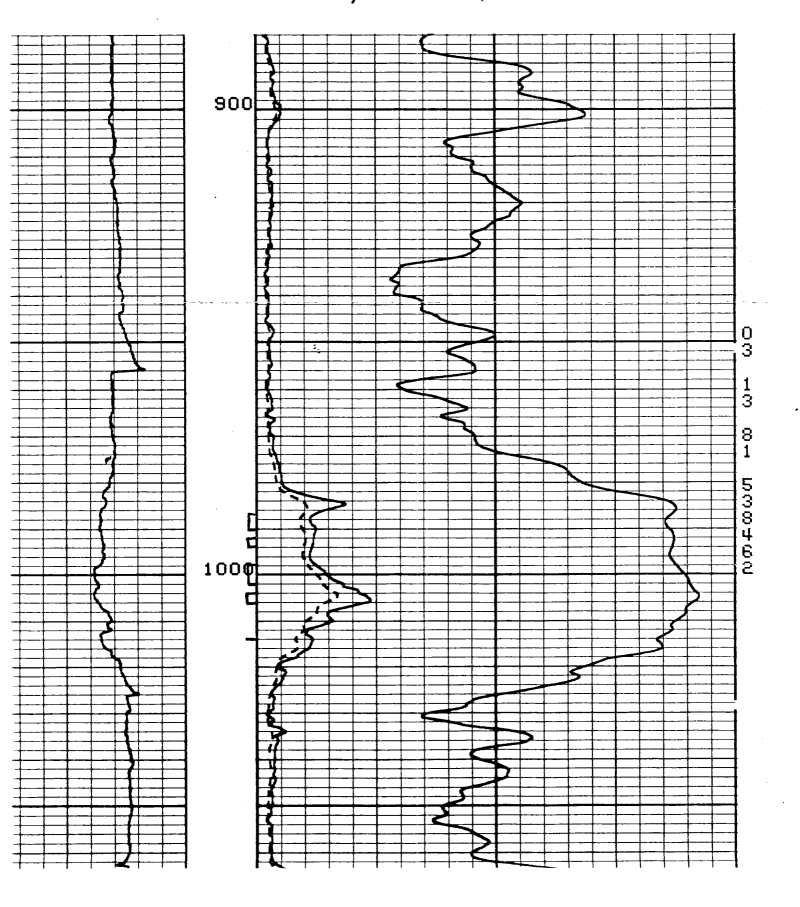
## GALLEGOS CANYON UNIT #310





## GALLEGOS CANYON UNIT #310

FRUITLAND PERFS: 987'-990; 992'-994;
998'-1002'; 1004'-1006; 1014'
27' GROSS, 12' NET, 16 PERFS



# GALLEGOS CANYON UNIT #310

PICTURED CLIFFS PERFS: 1268-1274; 1281-1286'
18' GROSS, 11' NET, 13 PERFS

