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

HOBBS OFFICE 0.5°C.°C.

DEC 3 2 52 PM 65

	_	County	Date	
tan american Ite	roleum Corp.	Verse ea	/2	2-3-65
Boy 68 Hobbs Section Unit	n. m.	SOUTH MATTIX UNIT	Well No.	19
of Well	22	24-S	Range	37- <i>E</i>
. Has the New Mexico Oil Conservation	on Commission heretofore as	uthorized the multiple completion	on of a well in th	nese same pools or in the same
zones within one mile of the subject	well? YES	NO		nese same poors of in the san
If answer is yes, identify one such i				
	troleum losp.	South Matty U	mit, We	LL No18
The following facts are submitted:	Upper Zone	Intermediate Zone		Lower
a. Name of Pool and Formatio		Zone		Zone
b. Top and Bottom of	ALLOUER I HOLDER CASI	OLKIM)	Towler	BLINEBRY
Pay Section			1	
(Perforations)	5280 - 5308	2	/- A	44' 5770'
c. Type of production (Oil or Gas)	0200 3300	3	54	44 - 5729
d. Method of Production	012			OIL
(Flowing or Artificial Lift)	PUMPING		_	
The following are attached. (Please	check YES or NO)			FLOWING
	depen, rocation and type of	antities used and top of cement packers and side door chokes, a	nd such other in	tormation as may be pertinent
of operators of all lea  c. Waivers consenting to tors have been furnis  d. Electrical log of the	or such multiple completion hed copies of the applicati well or other acceptable lo ach log is not available at the on which this well is located.	from each offset operator, or in on.*  g with tops and bottoms of prohe time application is filed it set together with their correct management.	a lieu thereof, ev oducing zones an shall be submitte	ridence that said offset opera

XERO:

XERO (

XERO

## PAN AL ERICAN PETROLEUM CORPORATIO

ENGINEERING CHART

SUBJECT SOUTH MATTIX UNIT No. 19 (C-22-24-37)

DIAGRAMMATIC SKETCH OF DUAL COMP. EQPT.

DATE 12-3-65 BY RRY

