				<u> </u>	.16		
		State of New Mex	•				
- Submit to Appropriate District Office	Energy,		Form C-101 5. Revised 1-1-89				
State Lease – 6 copies Fee Lease – 5 copies DISTRICT I		CONSERVATION P.O. Box 2088	API NO. (assigned by OCD on New Wells) 30 - 015 - 27447				
P.O. Box 1980, Hobbs, NM	3	anta Fe, New Mexico 8	5. Indicate Type of Le	5. Indicate Type of Lease STATE XX FEE			
P.O. Drawer DD, Artesia, I		. AR 1 8	6. State Oil & Gas Lease No.				
APPLICA	CION FOR PERMIT	O DRILL, DEEDENC.	R PLUG BACK	7. Lease Name or Uni			
1a. Type of Work: DRILL b. Type of Well: OIL. WELL X WELL			PLUG BACK	G-J West Coo			
2. Name of Operator				8. Well No.			
Mack Energy C	orporation 🖌	· · · · · · · · · · · · · · · · · · ·			#120 9. Pool name or Wildcat		
Address of Operator		99211_1359		,	kson SR QN GB SA		
P.O. Box 1359	, Artesia, NM	88211-1339					
4. Well Location Unit Letter	F_: 2160 Feet F	rom The North	Line and 2	615 Feet From The	WestLine		
			29E	NMPM	Eddy County		
Section	21 Towns	ship 17S Rang			TTT///////////////////////////////////		
<i>[]] </i>	HHHHHHH	10. Proposed Depth	1	1. Formation	12. Rolary or C.T. Rotary		
		4600'	and the second se	San Andres	ox. Date Work will start		
3. Elevations (Show wheth		14. Kind & Status Plug. Bond	15. Drilling Contra				
3607.2 GR		Statewide Bond	LaRue Dri				
7.	PF	OPOSED CASING AN	D CEMENT PRO	GRAM	NT EST. TOP		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTI 125	Circulate			
17 1/2"	13 3/8"	<u>54.5#</u> 24#	800'	Circulate			
12 1/4"	<u>8 5/8"</u> 5 1/2"	17#	4600'	Sufficiently	attempt to circ.		
	1 E						
		to 800', run 8 57 est San Andres Zon		3 3/8" casing ar d cement. Drill " casing and cem			
	cement. Drill to 4600' and to put on product:	to 800', run 8 57 est San Andres Zon	ne, run 5 1/2	" casing and cen	hent, 111 Action (167) (5-21 93		
	cement. Drill to 4600' and te put on product: Note: On Product figure	to 800', run 8 57 est San Andres Zon ion. uction string, a cement, with 25%	fluid caliber	" casing and cen will be run, wingt to circulate	hent, 111 6-21-93 6-21-93 6-21-93		
	cement. Drill to 4600' and to put on product: Note: On Product: SCRIBE PROPOSED PROG VENTER PROPOSED PROG	to 800', run 8 57 est San Andres Zon ion. uction string, a cement, with 25%	fluid caliber excess, atten	" casing and cen will be run, wingt to circulate	nent, 111 (-21-93 (-21-93 (-21-93)		
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	cement. Drill to 4600' and to put on product: Note: On Product: SCRIBE PROPOSED PROG VENTER PROPOSED PROG	to 800', run 8 57 est San Andres Zon ion. uction string, a cement, with 25% RAM: IF PROFOSAL IS TO DEEPER the to the best of my knowledge and	fluid caliber excess, atten	will be run, wing to circulate	nent, 111 fc(7 - 1x) (-2) = 93 $y_{c} + A/2$ NE AND PROPOSED NEW PRODUCTIV - DATE		
ZONE. GIVE BLOWOUT PREN I hereby certify that the lafor	cement. Drill to 4600' and to put on product: Note: On Product: SCRIBE PROPOSED PROG VENTER PROPOSED PROG	to 800', run 8 5, est San Andres Zon ion. uction string, a cement, with 25% RAM: IF PROPOSAL IS TO DEEPER de to the best of my knowledge and order to the best of my knowledge and	fluid caliber excess, atten NOR PLUG BACK, GIVE DA	will be run, wing to circulate	nent, [1] 		
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	NSCE		

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Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies State of New Mexico

Form C-102 Revised 1-1-89

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT_II P.O. Drawer DD, Artesis, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 67410

All Distances must be from the outer boundaries of the section

							· · · · · · · · · · · · · · · · · · ·			
Operator MACK ENERGY CORPORATION			G.J. WEST			Well No. 120				
Unit Letter	Section	Township	Range	<u></u>		County				
Cuit Detter	21	17 SOUTH	-	29 EAST	NMPM	1	EDDY			
r		<u></u>	L		MMLTM	1				
Actual Footage Loc		1	2615		_	the WES	т.,			
	t from the NOR		Pool		feet from	the WLS	line Dedicated Acreage:			
Ground Level Elev.				na Taabaa	CP ON (ים כא	40 40			
3607.2'	San Andr	and the second		rg Jackson			40 Acres			
1. Outline the ac	creage dedicated to	the subject well by colored p	encil or hach	ire marks on th	e plat below.					
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).										
3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.?										
T Yes		If answer is "yes" type of	f consolidatio	n						
					d (Ilea serve	ma aida at				
		d tract descriptions which h	ave actually	Deen consolidat	ed. (Use reve	rse side of				
this form necessary	ary	the well unit all interests	have been	consolidated (by commun	itization. u	nitization, forced-pooling.			
otherwise) or m	ntil a non-standar	d unit, eliminating such in	terest, has b	een approved h	y the Divisio	on				
		A					TOR CERTIFICATION			
	l	Π	l			I her	eby certify the the information			
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	l		l				awledge and belief.			
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	2615'		1		L	3/17/93				
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	I					SURVEY	OR CERTIFICATION			
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