Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico F 3y, Minerals and Natural Resources Departm

	د ۱	31	(v C	Form C-105 Revised 1-1-89
WELL API NO.	١	57	i, d	

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, New Mexico 87505

0-015-29697	CIPI	
5. Indicate Type o	f Lease	
	STATE X	FEE

DISTRICTIII				
1000 Rio Brazos	Rd.,	Aztec,	NM	87410

811 South First, Artesia, NM 88210

5. Indicate Type of Lease		
STATE	\boxtimes	FEE
6 State Oil & Cas Lanca No.		

1000 Rio Brazos Rd., Aztec, NM 87410						E-4201								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG														
1. Type of Well: OIL WELL	_	s well	DRY	OTHER		71110			7. Lea	se Name	or Unit Ag	reement	Name	
b. Type of Completion	- - ı:		PLUG	DIFF	12		73.							
WELL X OVER	Dee		BACK		отнык 🕺	1	?	· ·	Contin	ental A	State			
2. Name of Operator									8. We		State			
Mack Energy Corpo									2					
		0211 0060				1. s. S.	ing Tagan	AF	1		Wildcat			
P.O. Box 960, Artes	ia, NM 8	8211-0960			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ú.			East E	mpire \	r'eso			
Unit Letter _	<u>F</u> :	1650	Feet From The	No	orth	the Lin	e and -	125	51	Feet Fre	om The _	W	est	Line
Section	30		Township	17S	Rang	e	29E	N	МРМ		Eddy	,	C	ounty
10. Date Spudded	11. Date T	D Reached	12. Date C	Compl. (Ready	to Prod.) T	13. Elev	ations (D)	 F & RKR	RT GR				
7/22/97	7,	/31/97		7/31/98	3				itions <i>(DF & RKB, RT, GR</i> 3652 GR			(c.) 14. Elev. Casinghead 3652		
15. Total Depth	16.	Plug Back	i	17. If Multiple Co Many Zones?	ompi. How		18.	Intervals	Rot	ary Tools		Cable		
4287		42						Drilled By		Ye	S			
19. Producing Interval(s 3892-4168 Paddock), of this con	npletion - To	pp, Bottom, Name	•						20	. Was Dire	ctional Su	ırvey Mad	e
21. Type Electric and Ot	her Logg Pu											yes		
CSNG, DSN, SDL, O									22. Was Well Cored					
23.			~									No		
CASING SIZE	WEI	(CASING RE	CCORD (
8 5/8"	WEIG	GHT LB./F' 24#		TH SET	<u> H</u>	OLE SIZ 12 1/4"	E	CE	CEMENTING RECORD AMOUNT PUL					
5 1/2"		17#		375 4281		7 7/8"		225sx 1175				·········		
						7 770				11/3				
24.		L	INER RECO	RD				25.		TUB	ING REC	CORD		
SIZE	TOP		воттом	SACKS CE	MENT	SCI	REEN		SIZE		DEPTH		PACK	ER SET
									2 7/8"		419	2		
26. Perforation recor	d (interva	l size an	ud number)	I		727.4	CID	SHOT	ED 4 00					
	- (ii, size, uii	id Hamber)								CEMEN			
	389	2-4168' , 1/	/2",83			DEPTH INTERVAL 3892-4168			AMOUNT AND KIND 2000 gals 15% NE Acid 30000 gals 20% NE Acid					
							-4168							
	·							-	1 -	<u> </u>		1010, 5	.ooo gan	5 5011
28.				PRODU	CTIC	N								
Date First Production 8/13/98		Prodi	uction Method (F								Well Star	tus (Prod.	or Shut-in	1)
Date of Test	Hours Te	sted	Choke Size	mping, 2 1/			R PAP					Pro	od	
8/22/98		24	Choke Size	Prod'n Fo Test Perio		Эil - ВЫ. 91	1	Gas - M	,		ter- Bbl.		Gas - Oi	I Ratio
Flow Tubing Press.	Casing Pr		Calculated 24-	Oil - Bbl.			116 MCF Wa		Vater- Bbl.		364	<u> </u>	1274	
cusing I ressure			Hour Rate	1	он - вы. 91		Gas - MCF 116		364		Oil Gravity - AP			
29. Disposition of Gas (S	old, used for	fuel, vented,	etc.)				110			est Witn	essed By	3	8	
Sold												t C. Ch	ase	
0. List Attachments											2.0001	- C. CII		
II Though a significant														
11. I hereby certify tha	the inforn	nation show	n on both sides	s of this form	is true	and com	plete to	the besi	of my	nowled	ge and be	lief		
Signature / / /	~ 1	(at	Pri	inted	Crises	D. Cart	ter		D.	nductic	n Clerk	_	9/22	/O.O.
	· <u>`</u>		Na	ame		. D. Carl		Title		oductio	ni Cicik	Date	8/28	198

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico ___ T. Canyon _____ T. Ojo Alamo ____ ______ T. Penn. "B"___ T. Anhy _ T. Strawn _____ T. Kirtland-Fruitland ____ T. Penn. "C" ____ T. Salt ___ _____ T. Atoka ______ T. Pictured Cliffs _____ T. Penn. "D" _____ 604 B. Salt ____ T. Miss _____ T. Cliff House ____ T. Leadville T. Yates ____ T. Menefee _____ T. Madison _____ T. 7 Rivers ____ T. Devonian ___ T. Silurian _____ T. Point Lookout ____ T. Elbert____ T. Queen ___ ____ T. Montoya _____ T. Mancos _____ T. McCracken ____ T. Grayburg_ T. Ignacio Otzte _____ T. Gallup ___ T. San Andres ___ T. Simpson ___ 3784 Base Greenhorn______ T. Granite ____ T. Glorieta ____ T. McKee____ T. Paddock______ T. Ellenburger_____ T. Dakota_____ T. T. Morrison ______ T. ____ T. Blinebry_____ T. Gr. Wash_____ T. Todilto ______ T. ___ T. Tubb ___ T. Delaware Sand T. Drinkard_____ T. Bone Springs_____ T. Entrada___ ______ T. Wingate ______ T. ____ _____ T. ____ T. Abo T. Chinle _____ T. ___ T. Wolfcamp T. _____ T. ____ T. ____ T. ____ T. Penn T. Penn "A"_____ T. ____ T. Cisco (Bough C)_____ T. ____ OIL OR GAS SANDS OR ZONES No. 1, from.....to..... No.3, from to..... No. 2, from.....to..... No. 4, from ______to..... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 3, from to feet LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness From To Lithology Lithology From To in Feet in Feet