District 1 PO Box 1980, Hobbs, NM 88241-1980

District [PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Azicc, NM 87410 District IV

State of New Mexico Energy, Minerais & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 54

Revised February 10, 1994 0P Instructions on back

Submit to Appropriate District Office State Lease - 6 Copies

	- P- 10/0	7504 200				0/304-208	, ,			Fe	e Lease - 5 Co	
PO Box 2068, Santa											NDED REPOI	
APPLICAT	TON F	OR P	ERMIT	TO DR	ILL, RE-E	NTER. DE	EEPF	N PLUGE	BACK	OD A	DD 4 701	
Mack Er	nerov	Corne		Operator N	ame and Address			21, 12001	OACK,	UK A	GRID Number	
P.O. Bo	ox 960	COLPO	ration							1		
Artesia			1-0960		•					013837		
* Property											15-28515	
006104	Code		0 7			Property Name					' Well No.	
000104			G J We	est Coo	p UT					1	134	
UL or iot so. S	S. 41. T			·	⁷ Surface	Location					134	
		Township		Lot Ida	Feet from the	North/South	ise	Feet from the	Fast/W	at Lee	C	
<u>H</u>	28	17S	29E		1650	North	1	1020	Ι.		County	
		P	roposed	Bottom	Hole Local	tion If Diff	feren	t Erom Cu		East	Eddy	
UL or lot so. S	Section T	Cownship	Range	Lot Ida	Feet from the	North/South	Ban	Feet from the	race			
							_	t cor 11.0 M (794	East/W	est Lac	County	
		' Propo	sed Pool 1		<u> </u>	<u> </u>						
Grayburg J	Jackson	n;7RV	S-QN-GI	3-SA 7	800g			, grobos	ed Pool 2	P	7777	
					.0307					5	26.95	
Work Type	Code		12 Well Type	Code	13 Cable	Pates			7	die-1	ret AR	
N			0	}		R		" Lesse Type Code		15 Ground Level Elevation		
* Multiple	e		" Proposed I	Depth	" Fore	3			3560			
No			4600 '					" Contractor	l l		M Spud Date	
			21	Propose			La.	Rue Drilli	ng			
Hole Size		Casir	ng Sine	Corio	d Casing ar	nd Cement	Pro					
17 1/2"		13 3/		Caring weight/foot		Setting De		Sacks of Cement		Estimated TOC		
				24#		125'		Circulate				
12 1/4"	1				41/	800'		10.	rculate			
12 1/4" 7 7/8"			211	1 ,	7.11	- 000		Circula	te	- 1		
	+	5 1/	2"	1	7#	4600'				atter	npt to cir	
			2"	1	7#					atter	npt to cir	
7 7/8"	sed program	5 1/				4600'		Suffici	ently	1		
7 7/8" Describe the propose. Describe the bi	eed program	5 1/	is application rogram, if a	is to DEEP	EN or PLUG BAC	4600 [†] K give the data o	on the	Suffici	ently	proposed		
7 7/8" Describe the propose. Describe the bi	ergy r	5 1/	is application rogram, if a	is to DEEP	EN or PLUG BAC	4600 t	on the	Suffici	ently	proposed		
7 7/8" Describe the propose. Describe the bi Mack Enc. Drill to	ergy posterior 800'	5 1/	is application regram, if an ses to	is to DEEP	EN or PLUG BAC	K give the data of	8" c	Suffici	ently	proposed	new productive	
7 7/8" Describe the propose. Describe the bi Mack Enc. Drill to	ergy posterior 800'	5 1/	is application regram, if an ses to	is to DEEP	EN or PLUG BAC	K give the data of	8" c	Suffici	ently	proposed	new productive	
7 7/8" Describe the propose. Mack Endorill to San Andre	ergy p o 800' res Zo	5 1/	ses to n 8 5/8	is to DEEP ay. Use add drill to " casin /2" cas	EN or PLUG BAC thosal shorts if so to 125', r ng and cen sing and c	K give the data of conserv. Fun 13 3/ment. Drivement.	8" cill	Suffici asing and to 4600' on product	cemerand to	proposed nt.	new productive	
7 7/8" Describe the propose. Describe the bi Mack End Drill to San And	ergy p o 800' res Zo On Pro	5 1/	ses to 8 5/8 run 5 1	is to DEEP ay. Use add drill i " casin /2" cas ing. a	EN or PLUG BAC Itload shows if no to 125', r ng and cem sing and c	K give the data of the conserv. Fun 13 3/onent. Dr. dement.	8" cill	Suffici procest productive asing and to 4600' on product	cemerand to	proposed nt.	new productive	
7 7/8" Describe the propose. Describe the bi Mack End Drill to San And	ergy p o 800' res Zo On Pro	5 1/	ses to 8 5/8 run 5 1	is to DEEP ay. Use add drill i " casin /2" cas ing. a	EN or PLUG BAC	K give the data of the conserv. Fun 13 3/onent. Dr. dement.	8" cill	Suffici present productive asing and to 4600's on productive	cemerand to	proposed nt.	New productive	
7 7/8" Describe the propose. Mack End Drill to San And	ergy post of the second	5 1/	ses to n 8 5/8 run 5 1 ion str	drill a casing, a excess,	EN or PLUG BAC tional sheets if see to 125', r ng and cen sing and c fluid cal attempt	K give the data of the conserv. Fun 13 3/onent. Dr. dement.	8" cill	Suffici present productive asing and to 4600's on productive	cemerand to	proposed nt.	productive	
7 7/8" Describe the propose. Describe the bi Mack End Drill to San And Note: (o 800' res Zo On Pro cement	5 1/	ses to n 8 5/8 run 5 1 ion str	drill a casing, a excess,	EN or PLUG BAC tional sheets if see to 125', r ng and cen sing and c fluid cal attempt	K give the data of the conserv. Fun 13 3/a tent. Dr. tement.	8" c ill Put l be late	asing and to 4600' on product	cemerand to	proposed it.	1 1105	
7 7/8" Describe the propose. Describe the bit Mack End Drill to San Andri Note: (o 800' res Zo On Pro cement	5 1/	ses to n 8 5/8 run 5 1 ion str	is to DEEPrity. Use add drill (" casin /2" casing, a excess,	EN or PLUG BAC thought about if we to 125', r ng and cen sing and c fluid cal attempt	K give the data of the conserv. Fun 13 3/a tent. Dr. tement.	8" c ill Put l be late	asing and to 4600' on product	cemerand to	proposed it.	1 1105	
7 7/8" Describe the propose. Describe the bit Mack End Drill to San Andri Note: (o 800' res Zo On Pro cement	5 1/	ses to n 8 5/8 run 5 1 ion str	drill a casing, a excess,	EN or PLUG BAC thought about if we to 125', r ng and cen sing and c fluid cal attempt	K give the data of the correct of the circuit of th	8" con late	asing and to 4600' on production run, will.	cemerand to	proposed int.	1105	
7 7/8" Describe the propose. Describe the bis Mack End Drill to San Andrill to San Andrill to San End Drill to San End End End End End End End End End En	o 800' res Zo On Pro cement	m. If this vertice per por open of the per per per per per per per per per pe	ses to n 8 5/8 run 5 1 ion str	is to DEEPrity. Use add drill (" casin /2" casing, a excess,	EN or PLUG BAC thought about if we to 125', r ng and cen sing and c fluid cal attempt	K give the data of the conserv. Fun 13 3/ment. Drivement. In the circuit of the circuit oved by: OIL	8" coill Put Late	asing and to 4600' on product run, will	cemerand to tion.	proposed int.	1105	
7 7/8" Describe the propose. Describe the bise. Drill to San Andrill to San Andr	o 800' res Zo On Pro cement	one, in this portion proposed, run one, in the policy with the	ses to n 8 5/8 run 5 1 ion str	is to DEEPrity. Use add drill (" casin /2" casing, a excess,	EN or PLUG BAC Itional sheets if so to 125', r ng and cem sing and c fluid cal attempt Appr Title:	K give the data of the conservation 13 3/ment. Drivement. In the circuit of the c	8" c ill Put l be Late	asing and to 4600' on production run, will.	cemerand to tion.	proposed int.	r 1305	
7 7/8" Describe the propose. Describe the bise. Drill to San Andrill to San Andr	o 800' res Zo On Pro cement	one, in this portion proposed, run one, in the policy with the	ses to n 8 5/8 run 5 1 ion str th 25% above is une rter lerk	is to DEEPrity. Use add drill a casin /2" casing, a excess,	EN or PLUG BAC Itional sheets if so to 125', r ng and cem sing and c fluid cal attempt Appr Title:	K give the data of the conserv. Fun 13 3/ment. Drivement. In the circuit of the circuit oved by: OIL	8" c iill Put l be Late CON	asing and to 4600's on product run, will	cemerand to tion.	proposed nt. est ire VISIO M W. G	2005 2005 2006 2006 2006 2006 2006 2006	

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

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102
Revised February 10, 1994
Instruction on back
Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD. Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

DISTRICT IV PO BOX 2088, SANTA FE, NM 87504-2088

DISTRICT III

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool N	ame
30-015-2851S	28509	Grayburg Jackson 7RVS-Q	N-GB-SA
Property Code		Property Name	Well Number
006104	G	134	
OGRID No.		Elevation	
013837	MACK	3560	

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
<u> </u>	28	17 S	29 E		1650	NORTH	1030	EAST	EDDY

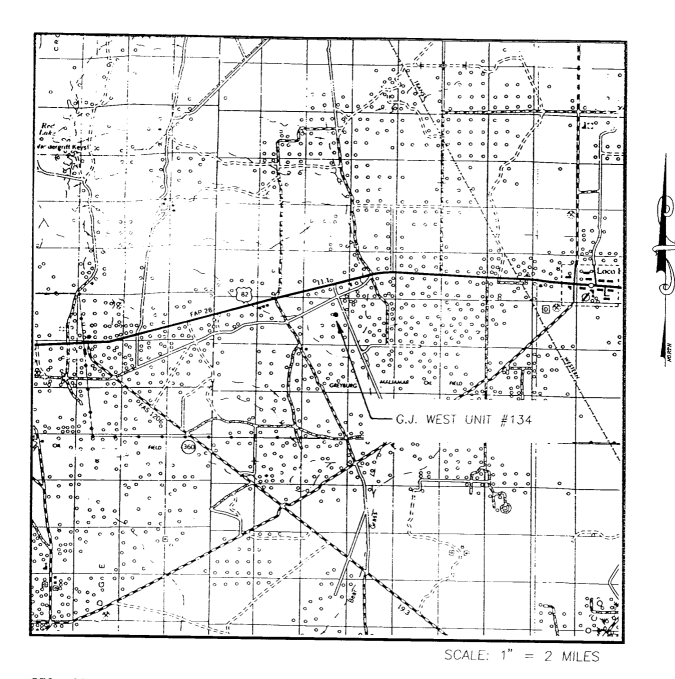
Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Adres	Joint of	r Infill Con	nsolidation (ode Oro	der No.				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to best of my knowledge and belief.	ation
Signature Cart	<u>L</u>
Crissa D. Carter Printed Name	
Production Clerk Title 5-8-95 Date	
SURVEYOR CERTIFICATION	N
I hereby certify that the well location s on this plat was plotted from field not actual surveys made by me or und supervisor, and that the same is tru correct to the best of my belief.	tes of er my
APRIL 26, 1995 Date Surveyed Name of the Paris of the Pa	SJA
Signature & Seal of Protessional Surveyor Amely Louin 5-02- W.O. Num. 95-11-0650	
Certificate No. JOHN W. WEST RONA SOLL EIDSON	676 3239 12641

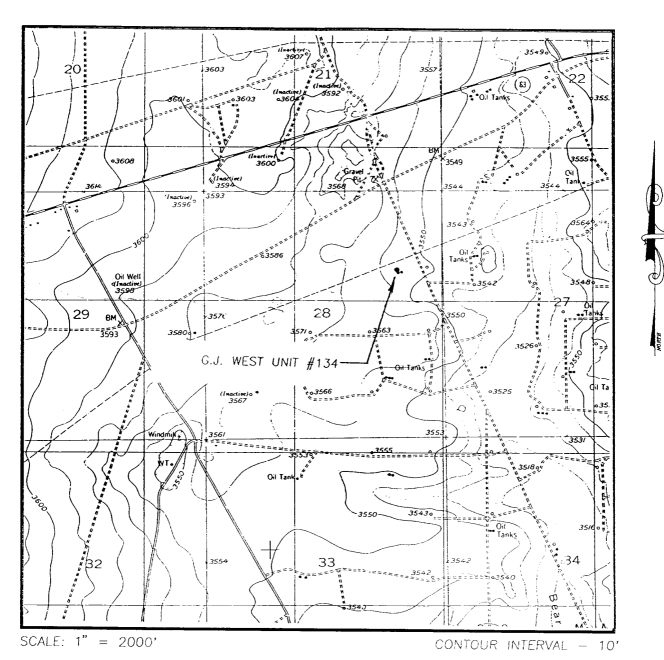
VICINITY MAP



OPERATOR MACK ENERGY CORPORATION
LEASE G.J. WEST UNIT

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117

LOCATION VERIFICATION MAP



SEC. <u>28</u> TWP. <u>17-S</u> RGE. 29-E

SURVEY N.M.F.M.

COUNTY EDDY

DESCRIPTION 1650' FNL & 1030' FEL

ELEVATION 3560

OPERATOR MACK ENERGY CORPORATION

LEASE G.J. WEST UNIT

U.S.G.S. TOPOGRAPHIC MAP

RED LAKE N.E., N.M.

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117 30-015-28515

Ockid-13837 Property-6104 Pool-22507

Oxford®

 ★ ESSELTE

MADE IN U.S.A.

NO. R753 1/3

9-29-95
DUAL LAT.
774-4608
DUAL Spaced Newtoon
774-4608

NSL-3535 Approved 5-17-95 •

Geol Tops pro/EGA

TX 238 Cop)

BX 741 (op)

Shoulding 2129

Son Andres 2435

Leving Top 2550