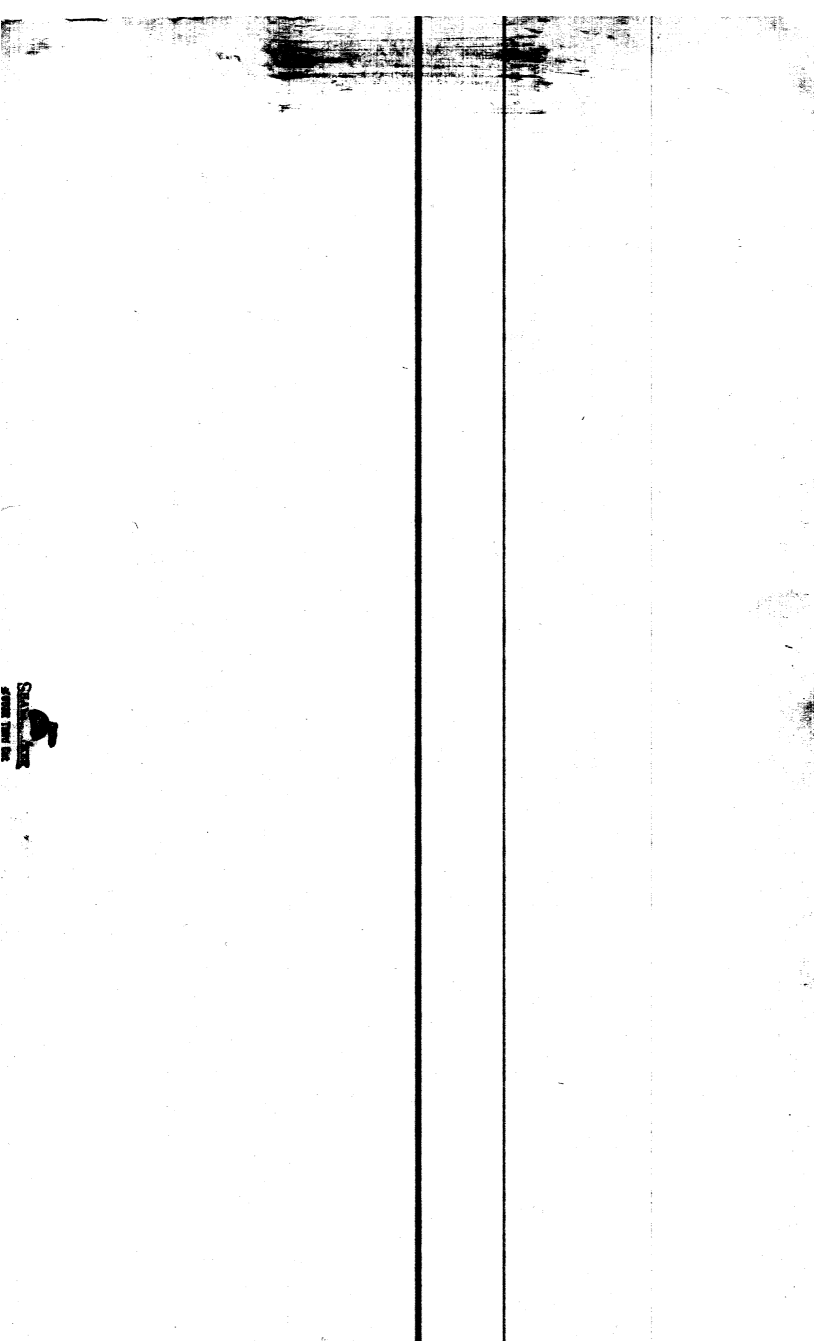
30-015-03210 OCKED 36990 PROP 22477 PROP



District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street Artesia, NM 88210-1404 District III 1600 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

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

Bottom Hole Location Location Mole Location S P	strict IV Box 2088, Sant	ta Fe, NM 87504		T TOD A			M 8750		***			_	NDED REI	
API Number API Nu			C	perator Nan	ne and Addres	38	AND A	UTHOR	IZAT	ION TO T	OGRII) Numbe	er	
API Number API Number 30-015-03210 Grayburg Jackson 7RVS QN GB San Andres 28509 Properly Code Properly Name Well Number 32 47 7				P.O. B	ox 1124						Reason fo	r Filing (1 1	
South Sout		- -	AR	TESIA, N	M 88211-	1124				C	H - Effe	ctive 1		
Property Code Property Name			, T											
Surface Location Surface Location Surface Location Lorie from Session Township Range Lot. Ide Peet from the North-South Line Feet from the East-West Line Country 3 2 17S 29E 2310 S 2310 E Edd Bottom Hole Location Lorience Session Township Range Lot. Ide Feet from the North-South Line Feet from the East-West-Line Country Bottom Hole Location Lorience Code Preducing Method Code Gas Connection Date C-129 Ferm in Number C-129 Effective Date C-129 Expiration Bottom Hole Location Lorience Code Preducing Method Code Gas Connection Date C-129 Ferm in Number C-129 Effective Date C-129 Expiration Bottom Hole Stransporters Despite Code Preducing Method Code Gas Connection Date C-129 Ferm in Number C-129 Effective Date C-129 Expiration Bottom Hole Stransporters Despite Code Preducing Method Code Gas Company P.O. Box 159 Anaxqia Refining Company P.O. Box 159 Anaxqia Refining Company P.O. Box 159 Artesia, NM 88211-0159 GPM Gas Corporation 4001 East Pentrook Odlessa, TX 79762 C-Produced Water FOD ULSTR Location and Description 1212130 G PBTD PBTD Perforation ACL STR Location and Description 1212130 G C-Produced Water FOD ULSTR Location and Description FOD ULSTR Location and Description 1212130 G C-Produced Water FOD ULSTR Location and Description FOD ULSTR Location and Description 1212130 G C-Produced Water FOD PBTD PBTD Perforation ACL STR Location and Description C-129 Ferm in Number C-129 Empty Stransporters C-129 Effective Date Stransporters C-129 Effective Date C-129 Expiration ACL STR Location and Description C-129 Effective Date C-129 Expiration ACL STR Location and Description C-129 Effective Date C-129 Expiration C-129 Expiration C-1					Grayburg									
Surface Location Loriston Section Township Range Lot, bit Feet from the South Line Feet from the BastWest Line Countries and Description Loriston Section Township Range Lot, bit Feet from the South Line Feet from the BastWest Line Countries and Description Loriston Hole Location Loriston Hole Location Loriston Section Township Range Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries and Description Loriston Section Township Range Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries Countries S P Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries Countries S P Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries Countries S P Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries Countries S P Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries Countries S P Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries Countries S P Lot, bit Feet from the NorthSouth Line Feet from the BastWest Line Countries Countries Countries S P Lot, bit Feet from the NorthSouth Line Feet from the NorthSouth	22122							Unit						
Bottom Hole Location Torising Section Township Renge Lot. Idn Feet from the North-South Line Feet from the East-West Line Coup. Total and Gas Transporters Transporters Transporters Transporters Transporters Transporters Transporters Transporter Sand Address ANA Section Navajo Rectining Company P.O. Box 159 Artisis, NM 88211-0159 GPM Gas Corporation 4001 East Penbrook Odessa, TX 79762 Type Councies of the Councies	. Su	rface L	ocation											
Bottom Hole Location T. C. riken Section Township Range Lot. Idn Feet from the North/South Line Feet from the East West Line Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Coup. Tensuportor Transportors Transportors Transportor Name and Address FOD DAG POD DLISTR Lecation and Description O15694 Navajio Rectining Company P.O. Box 159 Artesia, NM 88211-0159 O09171 GPM Gas Corporation 4001 East Penbrook Codessa, TX 79762 T. Produced Water FOD POD ULSTR Location and Description T. Produced Wa	L or lot no.	Section	Township		Lot. Idn	Feet fr	om the	North/Sou	ith Line	Feet from the	East/We	est Line	ne County	
Lorieno Section Township Range Lot. Idn Feet from the North-South Line Feet from the East-West Line Countries of the Countrie		<u> </u>	<u> </u>				2310	S		2310	E		Eddy	
Producing Method Code Gas Connection Date C-129 Fermi Number C-129 Effective Date C-129 Expiration Solution Color Color Solution Color Color Solution Color Color Solution Co					Lot. Idn	T Feet f	rom the	North/Sou	ıth Line	Feet from the	Fast/We	est Line T	County	
S P Oil and Gas Transporters Transporter GORD GORD GORD GORD GORD GORD GORD GORD	E di foi no		Township	, tange	Doi: Nai			Notabbot	Mil Line	y con monn me	Lust/ VI	at Line	County	
Oil and Gas Transporters Transporter Oord	ease Code	Producing	g Method Cod	ie Gas C	Connection De	ite (C-129 Perm	it Number		C-129 Effective	Date	C-129	Expiration I	
Trougacter Name of North Core of Navajo Refining Company P.O. Box 159 Artesia, NM 88211-0159 GPM Gas Corporation 4001 East Penbrook Odessa, TX 79762 POD ULSTR Location and Description 1212130 G POD ULSTR Location and Description 1212150 Well Completion Data S p u d D a te Ready Date TD PBTD Perforation Sacks Come en Part Date Casing & Tubing Size Depth Set Sacks Come en Part Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Press Choke Size Oil Water Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Press Choke Size Oil Water Gas A OF Test Methods of the Oil Conservation Division have been compiled in and that the information glober above is true and complete to the best of my workedge and belief. Papalure Rodney B. Webb Titis: SUPERVISOR DISTRICT II														
OGRED and Address and Description and Description and Description 1212110 OPPO Box 159 Artesia, NM 88211-0159 GPM Gas Corporation 4001 East Penbrook Odessa, TX 79762 POD ULSTR Location and Description 1212150 Well Completion Data Spud Date Rendy Date TD PBTD Perforation Hole Size Casing & Tubing Size Depth Set Sacks Cement Page 13 - 13 - 98 Light Gas Well Test Data Date New Oil Gas Delivery Date Chuke Size Oil Water Chuke Size Oil Water One AoF Test Metho Chuke Size Oil Conservation Division have been compiled the and that the information given above is true and complete to the best of my provedege and belief. Page 20 - 13 - 15 - 15 - 15 - 15 - 15 - 15 - 15							nor	·	0.0		DOD III a			
P.O. Box 159 Artesia, NM 88211-0159 GPM Gas Corporation 4001 East Penbrook Odessa, TX 79762 Produced Water FOD 1212150 Well Completion Data Spud Date Ready Date TD PBTD Perforation Hote Size Casing & Tubing Size Depth Set Sacks Cament For Data Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Press Choke Size Oil Water Os. ADF Test Method and that the information given above is true and complete to the best of my wivelege and belief. Rodney B. Webb Title: SUPERVISOR, DISTRICT II				and Address			POD O/G							
Artesia, NM 88211-0159 GPM Gas Corporation 4001 East Penbrook Odessa, TX 79762 Produced Water POD ULSTR Location and Description 1212150 Well Completion Data Spud Date Ready Date TD PBTD Perforation Hule Size Casing & Tubing Size Depth Set Sacks Cement Hule Size Casing & Tubing Size Depth Set Sacks Cement Choke Size Oil Water Test Data Date New Oil Gas Delivery Date Test Date Test Date Test Length Thg. Pressure Csg. Press Choke Size Oil Water Gas A OF Test Metho Choke Size Oil Water Gas A OF Test Metho Surpervisor, District B Collision Seven above is true and complete to the best of my whedge and belief. Rodney B. Webb Title: Suppervisor, DISTRICT B Title:				ng Compar	ıy		1212	110	0					
Approved by: Note of the foliation of the first matter: Rodney B. Webb Approved by: Supproved by: Supprove				8211-0159)									
Odessa, TX 79762 Produced Water POD	009171		_				1212	130	G					
Produced Water FOD 1212150 Well Completion Data Spud Date Ready Date TD PBTD Perforation Perforation Perforation Pod ULSTR Location and Description 1212150 Well Completion Data Spud Date Ready Date TD PBTD Perforation Perforation Part Date Sacks Cement Part Date Approved by: SUPERVISOR, DISTRICT II	4001 East Pe													
Produced Water POD POD ULSTR Location and Description		Ode	35a, 1A 73	702							- A			
Produced Water POD 1212150 Well Completion Data Spud Date Ready Date TD PBTD Perforation Hole Size Casing & Tubing Size Depth Set Sacks Cement Page TD Page TD Page TD Perforation Page TD Perforation To PBTD Perforation Page TD Page TD Perforation To PBTD Perforation Page TD Page TD Perforation To PBTD PBTD Perforation To PBTD PETFORM To PBTD PETFORM To PBTD PBTD Perforation To PBTD PETFORM To PBTD PETFORM To PBTD PBTD Perforation To PBTD PETFORM To PBTD PETFORM To PBTD PBTD Perforation To PBTD PBTD Perforation To PBTD PBTD PETFORM To PBTD														
Produced Water POD POD ULSTR Location and Description										RECEIVED				
POD ULSTR Location and Description 1212150						OOD ARTESIA								
POD ULSTR Location and Description 1212150			·											
Well Completion Data Spud Date Ready Date TD PBTD Perforation Hole Size Casing & Tubing Size Depth Set Sacks Cement ### Completion Data Hole Size Casing & Tubing Size Depth Set Sacks Cement			iter				DOD III	0.000 T				 -		
Well Completion Data Spud Date Ready Date TD PBTD Perforation Hole Size Casing & Tubing Size Depth Set Sacks Cement 2-17-98 Class Delivery Date Test Date Test Length Tbg. Pressure Csg. Press Choke Size Oil Water Gss AOF Test Method than the information given above is true and complete to the best of my owledge and belief. grature: Rodney B. Webb Title: Rodney B. Webb							POD UL	SIK Locatio	on and D	escription				
Hole Size Casing & Tubing Size Depth Set Sacks Cement Hole Size Casing & Tubing Size Depth Set Sacks Cement Casing & Tubing Size Depth Set Sacks Cement			ion Data											
. Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Press Choke Size Oil Water Gas AOF Test Methorereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my powledge and belief. mature: Rodney B. Webb Title:	Spud	Date	IOII Data		ate		ΤD			PBTD	T	P	erforations	
Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Press Choke Size Oil Water Gas AOF Test Methorereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my wiledge and belief. mature: Rodney B. Webb Title: Sacks Cement Capture TD Capture Test Length Tbg. Pressure Csg. Press OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II														
Choke Size Oil Water Gas AOF Test Method Test Method Test Method OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title:	Hole Size			Casing & Tubing Size				De	epth Set	Sacks Cement			Cement	
Choke Size O il Water Gas A OF Test Method Preby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Inature: Rodney B. Webb Title:											Pasi	ted !	TO-	
Choke Size O il Water Gas A OF Test Method Test Method Test Method Test Method OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title:											2-	13	-98	
Choke Size O il Water Gas A OF Test Method Preby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Inature: Rodney B. Webb Title:											6h	10 6	0/0	
Choke Size O il Water Gas A OF Test Method Preby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Inature: Rodney B. Webb Title:				<u> </u>				· · · · · · · · · · · · · · · · · · ·			0	1		
Choke Size O il Water Gas A OF Test Method Test Method Test Method Test Method OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title:	. Well	Test Da	ta	*****										
oreby certify that the rules of the Oil Conservation Division have been complied h and that the information given above is true and complete to the best of my owledge and belief. Institute: Rodney B. Webb Title: Rodney B. Webb	- and the state of			ivery Date Test Date			Test Length			Tbg. Pressure Csg. Pr			sg. Pressur	
ereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Intel name: Rodney B. Webb Title:	Chok	Choke Size			il Water			Gas		AOF		-	Test Method	
th and that the information given above is true and complete to the best of my owledge and belief. mature: Rodney B. Webb OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title:							~						temou	
oveledge and belief. mature: Approved by: SUPERVISOR, DISTRICT II Title:							ed		— FE E	<u> </u>				
Rodney B. Webb Title:			n given above i	s true and con	plete to the bes	t of my		OI	L CO	NSERVAT	TION D	IVISI	ON	
Rodney B. Webb Title:	mature:	J)	Lodue	1B.11	Jell		Approv	-						
le:	nted name:			/			Title:	St	JPERV	'ISOR, DIST	RICT II			
JAN 2 9 TYPE	le:				-		Appro	val Date:	11	AN O O 40	200			
ate: /-2/-98 Phone: (505)748-2081	ate:	1-21	-98	Phone:	(505)748-	-2081			J/	414 % A 16	198			
this is a change of operator fill in the OGRID number and name of the previous operator. Name: Mack Energy Corp. OGRID #: 013837	this is a chan			ID number and			rator.	Name: N	lack E	nergy Corp.	C)GRID #: ()13837	
		Dend C	anate S'			D *								
Previous Operator Signature Printed Name Title Production Clerk 1/2/9x	()	λ. Vr.	oranoi pignature	iti					Produ			, /	Pate	