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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II

PO Drawer DD, Artesia, NM \$2211-0719

District III

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

Submit to Appropriate District Office

ORT

TO SET 1985, State F., NON FISCALOGOS I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Creat Western Drilling Company P.O. 80X 1659 P	District IV PO Box 2088.				Janua	1 0, 14141 0/2	/ U					
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Creat Mester Department and Address Company Compa	PU BOX ZURS.		. 								7 AN	(FNDFD
Creat Western Drilling Company P.O. 80X 1659 P.O. 80X 1659 South Carter (San Addres) South Carter (San Addres) Ref. Orderights Filling Company P.O. 80X 1659 Ref. Orderights Filling Company P.O. 80X 1659 Ref. Orderights Filling Company Ref. Orderights Filling Company Ref. Orderights Filling Company Ref. Orderights Filling Company Property class 100.025-07921 South Carter (San Andres) Property Nase 16881 S. Carter (S/A) Unit Specific Act 10070 Property Nase 16881 S. Carter (S/A) Unit Specific Act 10070 No at one to Section Probability Reage Location Ut or lot as so. Section Well Completion Hole Location Ut or lot as so. Section Probability Reage Lot life Per from the North/South Ease Peet from the Peet From the North/South Ease Peet from the Carter (S-I) Effective Date "Let Code Probability Reage Lot life Peet from the North/South Ease Peet from the East/West Ease Code Ut or lot as a Section Terrachip Reage Lot life Peet from the North/South Ease Peet from the Carter East/West Ease Code "Let Code Probability Reage Lot life Peet from the North/South Ease Peet from the East/West Ease Code "Let Code Probability Reage Lot life Peet from the North/South Ease Peet from the East/West Ease Code "Let Code Probability Reage Lot life Peet from the North/South Ease Peet from the East/West Ease Code "Let Code Probability Reage Lot life Peet from the North/South Ease Peet from the East/West Ease Code "Let Code Probability Reage Lot life Peet from the North/South Ease Peet from the East/West Ease Code "Let Code Probability Reage Lot life Peet from the North/South Ease Peet from the East/West Ease Code "Let Code Probability Reage Lot life Peet from the Peet from the Peet from the North/South Ease Peet from the East/West Ease Code "Code Description D		Santa Fe,			ATTOMAT	י בחגג ייני			·			
Creat Western Drilling Company P.O. BOX 1659 700 W. Louisiana Midland, Texas 79702 South Carter (Solanders) Property Code 16881 S. Carter (Sola) Unit Sp. Johnson Property Code 16881 S. Carter (Sola) Unit Sp. Johnson M. S. 1885 S. Says P. 990 S. 990 W. Lea 180 South Makes Formacky M. S. 1885 S	1.		REQUE	Orestee	ALLUWAI	SLE AND A	TUTHOR	UZA'	TON TO T			
P.O. BOX 1659 700 W. Louisiana Midland, Texas 79702 **Aff Newser* 30-025-07921 **South Carter (San Andree) **Tool Cast 10070 **Tony Property Code 1-883 **S. Carter (S/A) Unit SPICE (San Andree) **Tool Cast 10070 **Tony Property Code 1-883 **S. Carter (S/A) Unit SPICE (SAN Andree) **Well in its ass South Termahally Ready **South Carter (S/A) Unit SPICE (SAN Andree) **Tool Surface Location **Tool is ass South Termahally Ready **South Carter (S/A) Unit SPICE (SAN Andree) **Tool Surface Location **Tool is ass South Termahally Ready **South Carter (S/A) Unit SPICE (SAN Andree) **Tool is ass South Termahally Ready **South Carter (S/A) Unit SPICE (SAN Andree) **Tool is ass South Termahally Ready **South Carter (S/A) Unit SPICE (SAN Andree) **Tool is ass South Termahally Ready **South Carter (S/A) Unit SPICE (SAN Andree) **Tool is ass South Termahally Ready **Tool is ass South Termahally Ready **Tool is ass South Carter (SAN Andree) **Tool is ass South Carter (SAN Andree) **Tool is ass South Carter (SAN Andree) **Carter (S/A) Unit SPICE (SAN Andree) **Tool is ass South Carter (SAN Andree) **Carter (S/A) Unit SPICE (SAN Andree) **Tool is ass South Carter (SAN Andree) **Carter (S/A) Unit SPICE (SAN Andree) **Carter (S/A) Unit SPICE (SAN Andree) **Carter (S/A) Unit SPICE (SAN Andree) **Tool Is ass Surface (SAN Andree) **Carter (S/A) Unit SPICE (SAN Andree)	Gre	at We	stern							¹ OGRI	D Num	ber
Middland, Texas 79702 March March				2	ing compe	111 y				00933	8	4/0
Aff Premier 30 - 0 25 - 0 79 21 South Carter (San Andres) 10 - 0 25 - 0 79 21 South Carter (San Andres) 10 - 0 25 - 0 79 21 South Carter (San Andres) 10 - 0 25 - 0 79 21 South Carter (San Andres) 10 - 0 25 - 0 79 21 South Carter (S/A) Unit Free From the Code (10 0 70 0 70 0 70 0 70 0 70 0 70 0 70				na					Ref Ord	Resson fo	or Flin	Code (C
Produced Water Pool Name Produced Water Pool Name Produced Water Pool Name P	Mid	lland,	Texas	7970	2				Change	Well Well	'• + ##/ Nam	9 & No
South Carter (San Andres) Propage Code	•	APT Numbe	r		·	Pool N	ıme		Jonange	7		
Property Code Surface Location Surface Locati	30 - 0 2 5	-0792	1		South Ca	rter (Sa	n Andr	es)		-		
I. 10 Surface Location Or fet to to Section Tomaship Range 1 Bottom Hole Location Ut or let so. Section Tomaship Range Lot Ids Feet from the North/South Rac Feet from the Pool U.STR Location POOL U.STR Locatio	' P	roperty Co	de			1 Property	Varue r					
I. 10 Surface Location Or fet to to Section Tomaship Range 1 Bottom Hole Location Ut or let so. Section Tomaship Range Lot Ids Feet from the North/South Rac Feet from the Pool U.STR Location POOL U.STR Locatio	168	81			S. Carte	r (S/A)	Unit	Orn	erly	_		
## Produced Water Produced Water Transporter Name **Special Transporter Name **Special Transporter Name **Special Data** **Produced Water Transporter Name **Special Data** **Produced Water **Produced Wat	Ī. 10	Surface	Location	<u> </u>				PSO	hnson 2	<u> </u>		<u></u>
M 5 18S 39E 990 S 990 W Cee I BOTTOM Hole Location II BOTTOM Hole Location III or lot so. Section Township Range Lot Ids Feet from the North/South Race Feet from the East/Work Race Core II Lot Ids Section Township Range Lot Ids Feet from the North/South Race Feet from the East/Work Race Core II Lot Ids Code "Gue Connection Date "C-119 Fernal Number "C-119 Effective Date "C-119 Explanation Code "Gue Connection Date "FOD "OIG "POD ULSTR Location Rad Description Rad Address Rad	Ul or lot no.	Section			Lot-Idn	Feet from the	North (Co.	41 77	Y =			
Bottom Hole Location Section Township Range Lot Ida Feet from the North/Seeth Eace Feet from the Location Section Township Range Lot Ida Feet from the North/Seeth Eace Feet from the Location Section Township Range Lot Ida Feet from the North/Seeth Eace Feet from the Location Section Township Range Lot Ida Feet from the North/Seeth Eace Feet from the Location Section Section Section Township Range Lot Ida Range Range Lot Ida Range Range Lot Ida Range	M	_	· ·	- 1	1 1	rea nom tae	1101th/300	ITA LADE	Feet from the	East/We	st line	Cou
Ut. or ist no. Section Township Range Lot Idn Feet from the North/South Ene Feet from the East/West Ene Con "Lee Code "Producing Method Code "Gae Casaccion Date "C-129 Fermit Number "C-129 Effective Date "C-129 Effecti			_i	I .		990	S		990	W		Lea
"Lee Code "Producing Metabed Code "Gus Consection Date "C-129 Pression Number "C-129 Effective Date "C-129 Erperiods I. Oil and Gas Transporters "Transporter Number "Transporters Number "C-129 Effective Date "C-129 Erperiods "Transporter Number "Transporter Number "PDD "O/G "PDD ULSTE Location and Description Shult Transporter Number "PDD ULSTE Location and Description Produced Water "PDD "PDD "PDD "PDD "PDD "PDD "PDD "PD												
"Test Ceste " Producting Method Code " Gas Cassection Date " C-129 Presal Number " C-129 Effective Date " POD ULSTE Lectation and Description CORID " POD ULSTE Lectation and Description Data " POD ULSTE Lectation and Description Data " POD ULSTE Lectation and Description Data " POD ULSTE Lectation and Description " Population Data " Ready Date " Ready Date " Ready Date " POD ULSTE Lectation and Description " Population Data " POD ULSTE Lectation and Description " Population Data " POD ULSTE Lectation and Description " Population Data " POD ULSTE Lectation and Description " Population Data Data " Population Data Data Data Data Data Data Data Dat	UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/Sou	th Lpe	Feet from the	East/Wes	d line	Con
Produced Water Top Produced Water Produced W				ļ	1 1							COL
Produced Water Produced Water	" Lee Code	13 Produc	ing Method C	ode '' Gm	Connection Date	11 C-129 Per	nit Number	14	C-129 Effection I	<u> </u>		
"Transporter Name of the Control Name of the C	P								C-119 ENIBELIVE I	Jalle	C-1	29 Expiratio
"Transporter Name of the Cortion Name of the Port of the Name of the Name of the Port of the Name of the Name of the Port of the Name of t	[. Oil ar	nd Gas	Transpor	ters			.					
Produced Water Produced Water	Transport	ter Jas			N						_	_
Produced Water Produced Water				and Addre	M a EDC	* PC	ם מ	" O/G	n	POD ULS	TR Loc	ation
Produced Water "POD "POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Oil "Water "Gas "AOF "Test Method "Test Method			Shied	· T.						and Des	cription	<u> </u>
Produced Water "POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "TD "PBTD "PETO "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement Well Test Data "Casing & Tubing Size "Depth Set "Sacks Cement Well Test Data "Total Date "Test Date "Total Date "Total Leagth "Total Pressure "Case "AOF "Test Method that the information given above in gost-and recomplication to the best of any pressure could be allowed the production Technician Approved by ORIGINAL SIGNED BY Cina Howard Title: FIELD REP. II Production Technician Approved Date: FIELD REP. II Production Technician Approved Date: FIELD REP. II Approved Date: FIELD REP. II Production Technician Approved Date: FIELD REP. II Approved Date: FIELD REP. II Production Technician Approved Date: FIELD REP. II Approved Date: FIELD REP. II Approved Date: FIELD REP. II Production Technician Approved Date: FIELD REP. II Production Technician Approved Date: FIELD REP. II Approved Date: FIELD REP. II Production Technician Approved Date: FIELD REP. II Approved Date: FIELD REP. II Production Technician Approved Date: FIELD Rep. II Production Te												
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cig. Pressure "Choke Size "Oil "Water "Gas March 29, 1995 Phone: (915) 682-5241 Production Technician Approval Date: Title: GATY WINK FIELD REP. II Approval Date: Title: GATY WINK FIELD REP. II Approval Date: Title: GATY WINK FIELD REP. II March 29, 1995 Phone: (915) 682-5241			Inject	ion We	11							
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator								-				
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator												
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator												
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hole Size "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oll "Water "Gas March 29, 1995 Phone: (915) 682-5241 Production Technician Approval Date: Title: FIELD REP. II Approval Date: Title: Tit							T	-				
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator						i i						
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator												
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator		`										
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator												
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the information given above is trus-mit-emplete to the best of my Gina Howard Title: GAPY WINK FIELD REP. II Production Technician Approval Date: (915) 682-5241 March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator												
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks C												
Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "Total Date "Total Date "Depth Set "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Total Date "Total Length "Total Length "Total Length "Total Length "Total Length "Total Method	Produc	ced Wat	ter									
** Hole Size	Produc	ced Wat	er			¹² POD UI.	TR Location					
** Hole Size	Produc	ced Wat	er			" POD ULS	TR Location	and Des	cription			
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby ceruify that the rules of the Oil Conservation Division have been complied and that the information given above is true-and-complete to the best of my Grand Collection Technician Approved by ORIGINAL SIGNED BY GARY WINK FIELD REP. II Production Technician Approved Date: FIELD REP. II March 29, 1995 Phone: (915) 682-5241 It is a change of operator fill in the OGRID number and name of the previous operator	" PO	OD				2 POD ULS	TR Location	and Des	criptioz			
Well Test Data ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pr	" PO	on Ompletio		²⁴ Ready Dat			TR Location	and Des	cription			
Well Test Data ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pr	" PO	on Ompletio		²⁴ Ready Dat	•		TR Location	and Des			¹⁹ Pe	rforations
Well Test Data ** Date New Oil	Well Co	ompletic				" TD	TR Location	and Des			» Pe	rforations
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "AOF "Test Method "Test Method "Test Method "Test Conservation Division have been complied and that the information given above is tow- and complete to the best of my correct by ORIGINAL SIGNED BY Gina Howard Title: FIELD REP. II Production Technician Approved Date: FIELD REP. II March 29, 1995 Phone: (915) 682-5241 Its is a change of operator fill in the OGRID number and name of the previous operator	Well Co	ompletic				" TD		······································				
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "AOF "Test Method "Test Method "Test Method "Test Conservation Division have been complied and that the information given above is tow- and complete to the best of my correct by ORIGINAL SIGNED BY Gina Howard Title: FIELD REP. II Production Technician Approved Date: FIELD REP. II March 29, 1995 Phone: (915) 682-5241 Its is a change of operator fill in the OGRID number and name of the previous operator	Well Co	ompletic				" TD		······································				
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "AOF "Test Method "Test Method "Test Method "Test Conservation Division have been complied and that the information given above is tow- and complete to the best of my correct by ORIGINAL SIGNED BY Gina Howard Title: FIELD REP. II Production Technician Approved Date: FIELD REP. II March 29, 1995 Phone: (915) 682-5241 Its is a change of operator fill in the OGRID number and name of the previous operator	Well Co	ompletic				" TD		······································		и		
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "AOF "Test Method "Test	Well Co	ompletic				" TD		······································		n s		
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "AOF "Test Method "Test	Well Co	ompletic				" TD		······································		, n s		
"Choke Size "Oil "Water "Gas "AOF "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method	Well Co	Ompletio Date Hole Size	on Data			" TD		······································				
"Csg. Pressure "AOF "Test Method "Tog. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "Tog. Pressure "AOF "Tog. Pressure "Csg. Pressure "AOF "Tog. Pressure "Csg. Pressure "AOF "Tog. Pressure "Csg. Pressure "AOF "Tog. Pressure	Well Co	Ompletic Date Hole Size	on Data			" TD		······································		, n s		
reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is tou-and complete to the best of my Gina Howard Production Technician March 29, 1995 Phone: (915) 682-5241 Its is a change of operator fill in the OGRID number and name of the previous operator Test Method OIL CONSERVATION DIVISION Approved by ORIGINAL SIGNED BY GARY WINK FIELD REP. II Approval Date: (5) 1305	Well Co	Ompletic Date Hole Size	on Data	³¹ Ca	sing & Tubing Siz	n ID	³² Depi	······································	" PBTD		Sacks Co	ement
reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my Gina Howard Production Technician March 29, 1995 Phone: (915) 682-5241 Test Method OIL CONSERVATION DIVISION Approved by ORIGINAL SIGNED BY GARY WINK FIELD REP. II Approval Date: 177 (5) 1305	Well Co	Ompletic Date Hole Size	on Data	³¹ Ca	sing & Tubing Siz	n ID	³² Depi	······································	" PBTD		Sacks Co	ement
reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by ORIGINAL SIGNED BY Title: SARY WINK FIELD REP. II Approval Date: 172 (5) 1305 March 29, 1995 Phone: (915) 682-5241 This is a change of operator fill in the OGRID number and name of the previous operator	Well Co Spud Spud Well Te	Ompletic Date Hole Size	on Data	11 Ca	sing & Tubing Siz	n ID	¹² Dept	······································	" PBTD		Sacks Co	ement
OIL CONSERVATION DIVISION Approved by ORIGINAL SIGNED BY Title: GARY WINK FIELD REP. 11 Approval Date: FIELD REP. 11 Appr	Well Co Spud Spud Well Te	Ompletic Date Hole Size	on Data	11 Ca	sing & Tubing Siz	n ID	¹² Dept	······································	™ PBTD ™ Tbg. Pressu		Sacks C	ement
Approved by ORIGINAL SIGNED BY Gina Howard Production Technician March 29, 1995 Phone: (915) 682-5241 Title: GARY WINK FIELD REP. II Approval Date: 12 (5 1305) Approval Date: 12 (5 1305) Approval Date: 1305	Well Co "Spud "Spud "I Date New Good Choke Siz	Ompletion Date Hole Size	On Data L 34 Gas Deliv	ery Date	sing & Tubing Siz	r TD	¹² Dept	······································	™ PBTD ™ Tbg. Pressu		Sacks C	ement
Approved by ORIGINAL SIGNED BY Title: GARY WINK FIELD REP. II Approval Date: A	Well Co Spud Well Te Date New of the Choke Size	Ompletion Date Hole Size	On Data Data Sa Gas Deliv Of the Oil Con	ery Date	sing & Tubing Siz	r TD	Test Length	th Set	" PBTD " Tbg. Pressu " AOF	re	» C	sg. Pressure
Gina Howard Production Technician March 29, 1995 Phone: (915) 682-5241 Approval Date: FIELD REP. II Approval Date: FIELD R	Well Co Spud "Spud "Isoprofile to the service of the service to	Ompletic Date Hole Size	On Data Data Sa Gas Deliv Of the Oil Con	ery Date	sing & Tubing Siz	r TD	Test Length	th Set	" PBTD " Tbg. Pressu " AOF	re	» C	ement : :sg. Pressure :est Method
Gina Howard Production Technician March 29, 1995 Phone: (915) 682-5241 Approval Date: FIELD REP. II Approval Date: FIELD R	Well Co Spud Spud " Spud " The Spud " Choke Siz The Size of	Ompletic Date Hole Size	On Data Data Sa Gas Deliv Of the Oil Con	ery Date	sing & Tubing Siz	r TD	Test Length	CONS	" Tbg. Pressu " AOF	re	» C	ement : :g. Pressure :est Method
March 29, 1995 Phone: (915) 682-5241 Approval Date: 12 (5 1305) Sis is a change of operator fill in the OGRID number and name of the previous operator	Well Co Spud Well Te Po Well Te Choke Siz The Choke Siz	est Data Oil At the rules ormation give.	on Data Data Gas Deliv Gof the Oil Confern above is to	ery Date	sing & Tubing Siz	r TD	Test Length Gu OIL C	CONS	" PBTD " Tbg. Pressu " AOF ERVATION	re	» C	ement : :sg. Pressure :est Method
March 29, 1995 Phone: (915) 682-5241	Well Co Spud Well Te Po Well Te Choke Siz Treby certify the and that the infector of the code and belief the code and be	est Data Oil At the rules ormation give.	on Data Data Gas Deliv Gof the Oil Confern above is to	ery Date	sing & Tubing Siz	plied Approved b	Test Length GAI ORIGINA GAF	CONS	" PBTD " Tbg. Pressu " AOF ERVATION	re	» C	sg. Pressure
is is a change of operator fill in the OGRID number and name of the previous operator	Well Co Spud Well Te Date New Choke Sizerby certify the side and belief ore: Magne: G	ompletic Date Hole Size est Data Oil at the rules compation give	on Data Data Gas Deliv Of the Oil Confernation is to	ery Date	Test Date Water ion have been come to the best of my	e n plied Approved b Title:	Test Length OIL COORIGINA GAF FIEL	CONS	" PBTD " Tbg. Pressu " AOF ERVATION	re	» C	sg. Pressure
	Well Co Spud Well Te Date New Choke Size Control certify the side and belief ure: Magne: G P	ompletic Date Hole Size est Data Oil at the rules commation give f. in a H roduc	on Data on Data as Gas Deliv of the Oil Con cen above is to oward tion T	ery Date servation Division and complete an	" Test Date Water ion have been come to the best of my	plied Approved by Title:	Test Length OIL COORIGINA GAF FIEL	CONS CONS L SIG	" PBTD " Tbg. Pressu " AOF ERVATION NED BY	re	» C	sg. Pressure
	Well Co "Spud "Spud "I Spud	ompletic Date Hole Size est Data oil at the rules ormation give f. Man H roduc 29,	on Data On Data Sa Gas Deliver of the Oil Confer above is to oward tion T	ery Date servation Division and complete and complete chnic chnic (91)	Test Date Water ion have been come to the best of my	plied Approved by Title: Approval Di	Test Length OIL COORIGINA GAF FIEL	CONS CONS L SIG	" PBTD " Tbg. Pressu " AOF ERVATION NED BY	re	» C	sg. Pressure
	Well Co "Spud "Spud "I Spud	ompletic Date Hole Size est Data oil at the rules ormation give f. Man H roduc 29,	on Data On Data Sa Gas Deliver of the Oil Confer above is to oward tion T	ery Date servation Division and complete and complete chnic chnic (91)	Test Date Water ion have been come to the best of my	plied Approved by Title: Approval Di	Test Length OIL COORIGINA GAF FIEL	CONS CONS L SIG	" PBTD " Tbg. Pressu " AOF ERVATION NED BY	re	» C	sg. Pressure
Title Date	Well Co Spud Well Te Political Spud Well Te Choke Siz Choke Siz Choke Siz March March March Sis is a change	est Data Oil at the rules cormation give in a H roduc 29,	on Data On Data Sa Gas Deliver of the Oil Confer above is to oward tion T	echnic Chone: (91 GRID number	Test Date Water ion have been come to the best of my	plied Approved by Title: Approval Di	Test Length OIL C ORIGINA GAF FIEL	CONS CONS L SIG	" PBTD " Tbg. Pressu " AOF ERVATION NED BY	re	» C	sg. Pressure

New Mexico Oil Conservation Division C-104 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.

A separate C-104 must be filed for each pool in a multiple completion.

Improperly filled out or incomplete forms may be returned to operators unapproved.

- 1. Operator's name and address
- Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.
- Reason for filing code from the following table:

 NW New Well

 RC Recompletion

 CH Change of Operator

 AO Add oil/condensate transporter

 CO Change oil/condensate transporter

 AG Add gas transporter

 CG Change gas transporter

 RT Request for test allowable (Include volume requested) 3.

request for test allowable unclude vor requested)

If for any other reason write that reason in this box.

- 4. The API number of this well
- 5. The name of the pool for this completion
- 6. The pool code for this pool
- 7. The property code for this completion
- 8. The property name (well name) for this completion
- The well number for this completion
- The surface location of this completion NOTE: In United States government survey designates a Lot Nurfor this location use that number in the 'UL or lot no.' Otherwise use the OCD unit letter. 10. If the
- 11. The bottom hole location of this completion
- 12. Lease code from the following table: Federal State Fee Jicarilla Navajo Ute Mountain Ute Other Indian Tribe
- 13. The producing method code from the following table: Flowing Pumping or other artificial lift
- 14. MO/DA/YR that this completion was first connected to a gas transporter
- The permit number from the District approved C-129 for this completion 15.
- MO/DA/YR of the C-129 approval for this completion 16.
- 17. MO/DA/YR of the expiration of C-129 approval for this
- 18. The gas or oil transporter's OGRID number
- Name and address of the transporter of the product 19.
- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. 20.
- Product code from the following table:
 O Oil
 G Gas 21.

- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", etc.) 22.
- The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. 23.
- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water 24. (Example: Tank ,etc.)
- 25. MO/DA/YR drilling commenced
- 26. MO/DA/YR this completion was ready to produce
- 27. Total vertical depth of the well
- 28. Plugback vertical depth
- 29. Top and bottom perforation in this completion or casing shoe and TD if openhols
- 30. Inside diameter of the well bore
- 31 Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and bottom. 32.
- Number of sacks of cement used per casing string

The following test data is for an oil well it must be from a test conducted only after the total volume of load oil is recovered.

- MO/DA/YR that new oil was first produced
- 35. MO/DA/YR that gas was first produced into a pipeline
- MO/DA/YR that the following test was completed 36.
- 37. Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38.
- 39. Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
- 40 Diameter of the choke used in the test
- Barrels of oil produced during the test
- 42. Barrels of water produced during the test
- 43. MCF of gas produced during the test
- 44 Gas well calculated absolute open flow in MCF/D
- 45. The method used to test the well: F Flowing
 P Pumping
 S Swabbing
 If other method please write it in.
- The signature, printed name, and title of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report 46.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 47.

