Submit 5 Copies Appropriate District Office DISTRICT 1	Energy, Mi	- State of Ne nerals and Natu		es Departme	ent		Form C Revised See Inst		
O. Box 1980, Hobbs, NM 88240 DISTRICT II O. Drawer DD, Ariesia, NM 88210	OIL CC	DIVISIO	Ν			m of Page			
DISTRICT III	Sant	P.O. Bo ta Fe, New Mo		4-2088					
• • • • • • • • • • • • • • • • • • •	REQUEST FOI TO TRAN	R ALLOWAE							
Operator Halladon D	Petroleum Compa			<u> </u>	Well A	PI No.			
Address		ny			300	45233920	0051	×	
والمتحكم المتحكمة والمتحد والمتحد والمتحد والمتحد والمحد والمحد والمحد والمحد والمحادي والمحاد والمحاد	oln St. #1000,	Denver, CO				******			
Reason(s) for Filing (Check proper box) New Well	Change in T	ransporter of:		er (Please expla	in)				
Recompletion	Oil 🗌 🗆	Dry Gas							
Change in Operator X Change of operator give name Kin nd address of previous operator Kin			1500 14		#1000				
	mbark Oil & Gas	, company,	1300 L1		#1000 <b>,</b>	Denver		)203	
Lease Name	. DESCRIPTION OF WELL AND LEASE ease Name Well No. Pool Name, Includi			ng Formation Kir			La	Lease No.	
Horton	2A	Bla	anco Mesa	averde	State,	Federal or Fee	SF078	3039B	
Location Unit LetterP	:7 <u>90</u> F	Feet From The	North Line	and <u>119(</u>	) Fo	et From The _	West	Line	
Section 22 Townshi	<sub>ip</sub> 32N r	Range 11W	V , NN	арм,	San	Juan		County	
II. DESIGNATION OF TRAN	SPORTER OF OIL	AND NATU	RAL GAS						
Name of Authorized Transporter of Qil	or Condensa		Address (Give	e address to wh					
PERMIAN () Name of Authorized Transporter of Casin	<b>P.O.</b> Box 1183, Houston, TX $77251 = 1183^{(-)}$ Address (Give address to which approved copy of this form is to be sent)								
Sunterra Gas Gathering Company			PO Box 26400, Albuquerque, NM 87125						
If well produces oil or liquids, ive location of tanks.	P 22	22 32N 11W Yes 1979							
f this production is commingled with that V. COMPLETION DATA						······································			
Designate Type of Completion	- (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl. Ready to P	rod.	Total Depth		·	P.B.T.D.	L <u></u>		
Elevations (DF, RKB, RT, GR, etc.)	Top Oil/Gas Pay		Tubing Depth						
Perforations						Depth Casing Shoe			
renorations						Deput Casing	g Shoe		
		CASING AND	CEMENTI		D				
HOLE SIZE	TUBING, C CASING & TUB		CEMENTI	NG RECOR DEPTH SET	D	5	ACKS CEM	ENT	
HOLE SIZE			CEMENTI		D	s	SACKS CEM	ENT	
HOLE SIZE			CEMENTI		D	S	SACKS CEM	ENT	
V. TEST DATA AND REQUE	CASING & TUB	BILE		DEPTH SET					
V. TEST DATA AND REQUE	CASING & TUB	BILE	be equal to or	DEPTH SET	owable for this	s depth or be f			
V. TEST DATA AND REQUE OIL WELL (Test must be after t Date First New Oil Run To Tank	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test	BILE	be equal to or	DEPTH SET	owable for this	s depth or be f			
V. TEST DATA AND REQUE OIL WELL (Test must be after i	CASING & TUB	BILE	be equal to or	DEPTH SET	owable for this	s depth or be f			
V. TEST DATA AND REQUES OIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test	BILE	be equal to or	DEPTH SET	owable for this	s depth or be f ic.)	or full 24 hou		
V. TEST DATA AND REQUES OIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure	BILE	be equal to or Producing Me Casing Press	DEPTH SET	iwable for this mp, gas lift, e	s depth or be f ic.)			
V. TEST DATA AND REQUES OIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls.	BILE	be equal to or Producing Me Casing Press	DEPTH SET	iwable for this mp, gas lift, e	s depih or be f ic.) Gas- MCF MAR1	or full 24 hou 2 /1990	<u>75.)</u>	
V. TEST DATA AND REQUES DIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls.	BLE (load oil and must	be equal to or Producing Ma Casing Press Water - Bols Water - Bols AR 3 0 1	DEPTH SET	iwable for this mp, gas lift, e	Gas-MCF MAR1	or full 24 hou 2 /1990	<u>75.)</u>	
V. TEST DATA AND REQUES DIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls.	BLE (load oil and must	be equal to or Producing Ma Casing Press Water - Bols Water - Bols AR 3 0 1	DEPTH SET	iwable for this mp, gas lift, e	s depih or be f ic.) Gas- MCF MAR1	or full 24 hou 2 /1990	<u>75.)</u>	
V. TEST DATA AND REQUES OIL WELL (Test must be after in Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pitot, back pr.)	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in	BILE (load oil and must (load oil and must OIL OIL	be equal to or Producing Ma Casing Press Water - Bbla Water - Bbla AR 3 0 1 Concer Casing Press	DEPTH SET	iwable for this mp, gas lift, e	Gas-MCF MAR1	or full 24 hou 2 /990	rs.)	
V. TEST DATA AND REQUE OIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in CATE OF COMPL ulations of the Oil Conserva	BLE (load oil and must (Doad oil and must Off Off Off all ANCE ation	be equal to or Producing Ma Casing Press Water - Bbla Water - Bbla AR 3 0 1 Concer Casing Press	DEPTH SET	iwable for this mp, gas lift, e	Gas-MCF MAR1	or full 24 hou 2 /990	rs.)	
V. TEST DATA AND REQUE OIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shui-in CATE OF COMPL ulations of the Oil Conserva d that the information given	BLE (load oil and must (Doad oil and must Off Off Off all ANCE ation	be equal to or Producing Ma Casing Press Water - Bbla Water - Bbla AR 3 0 1 Casing Press	DEPTH SET	invable for this mp, gas lift, e	Gas-MCF MARI Choke Size Choke Size	or full 24 hou 2 1990 N. DIV Sndengale	rs.)	
V. TEST DATA AND REQUE OIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shui-in CATE OF COMPL ulations of the Oil Conserva d that the information given	BLE (load oil and must (Doad oil and must Off Off Off all ANCE ation	be equal to or Producing Ma Casing Press Water - Bbla Water - Bbla AR 3 0 1 Casing Press	DEPTH SET	invable for this mp, gas lift, e	Gas-MCF MAR1	or full 24 hou 2 1990 N. DIV Sndengale	rs.)	
V. TEST DATA AND REQUES OIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shui-in CATE OF COMPL ulations of the Oil Conserva d that the information given	BLE (load oil and must (Doad oil and must Off Off Off all ANCE ation	be equal to or Producing Ma Casing Press Water - Bbla Water - Bbla AR 3 0 1 Casing Press	DEPTH SET exceed top allo sthod (Flow, put sthod (Flow), put sthod (Flow, put sthod (Flow),	invable for this mp, gas lift, e	Gas-MCF MARI Choke Size Choke Size	or full 24 hou 2 1990 N. DIV Sndengale	rs.)	
V. TEST DATA AND REQUED DIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my Signature WILLIAM T. KR	CASING & TUB ST FOR ALLOWAI recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in CATE OF COMPL Mations of the Oil Conserva d that the information given knowledge and belief.	BLE (load oil and must (load oil and must OIL OIL all ANCE ation n above	be equal to or Producing Ma Casing Press Water - Bols Water - Bols AR 3 0 19 Casing Press Water - Bols Date By	DEPTH SET	ISERV.	depih or be f ic.) Gas-MCF MAR1 Chavily of Dis Choke Size ATION JUN 27	or full 24 hou 2 /1990 2 /1990 01/11/1510 1990	75.) 	
V. TEST DATA AND REQUES DIL WELL (Test must be after i Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my Signature	CASING & TUB CASING & TUB ST FOR ALLOWAN recovery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shul-in CATE OF COMPL Mations of the Oil Conserva d that the information given knowledge and belief.	BLE (load oil and must (Doad oil and must Off Off Off all ANCE ation	be equal to or Producing Ma Casing Press Water - Bbla Water - Bbla Mar 3 0 11 Date	DEPTH SET	ISERV.	Gas-MCF MARI Choke Size Choke Size	or full 24 hou 2 /1990 2 /1990 01/11/1510 1990	75.) 	

INSTRUCTIONS: This form is to be filed in compliance with Rule 11041) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.





,