emit 5 Copies propriete District Office STRICT I D. Box 1980, Hobbs, NM 88240 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

ISTRICT II O. Desser DD, Astesia, NM \$8210 OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III			aina i c,	14CW 147	icaico 675	04-2000					
000 Rio Bennos Rd., Aziec, NM 87410	REQ	UEST F	OR AL	LOWA	BLE AND	AUTHOR	ZATION				
<u>L. </u>		TOTR	<u>ANSPC</u>	ORT OIL	L AND NA	TURAL G					
Openior Circle Ridge Producti	ircle Ridge Production, Inc.							Well API No. 30-005-00969			
c/o Oil Reports & Gas	Servi	ces, I	nc., P	.O. Bo	ox 755, 1	Hobbs. N	M 88241				
Resson(s) for Filing (Check proper box)						er (Please exp		· · · · · · · · · · · · · · · · · · ·			
New Well Recompletion	Oil		ia Transpor Dry Gas		E	ffective	11 /1 /g	Q			
Change in Operator	Casinghe	ad Gas	Condens	nale 🗌			//-	,			
if change of previous operator										-	
IL DESCRIPTION OF WELL	AND LE	EASE									
Lase Name Drickey Queen Sand Unit Tract	Sand Unit Tract 6 Well No. Pool Name, Inch. Caprock								of Lease No. Federal oction LC-068474		
Location		·	****						1		
Unit Letter K	<u> : 19</u>	80	_ Feet Fro	an The	South Lin	e and19	<u>80 </u>	eet From The	West	Line	
Section 3 Townshi	p 14	S	Range	31	E , N	мрм,	Chaves			County	
III. DESIGNATION OF TRAN	SPORTE	ER OF C	IL AND	NATI	RAL GAS						
Name of Authorized Transporter of Oil		or Conde				e address to w	hich approve	d copy of this form	i is to be ser	u)	
Phillips Petroleum Co Trucks					4001 Penbrook, Odessa, Texas 79762						
Name of Authorized Transporter of Casin	ghead Gas		or Dry G	ius				l copy of this form		ਪ)	
If well produces oil or liquids, give location of tanks.	Unit				Is gas actually connected? When			7			
If this production is commingled with that IV. COMPLETION DATA	from any ot	her lease or		comming		ber:			·		
IV. COMPLETION DATA		Oil Wel	ı G	ıs Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'v	
Designate Type of Completion	- (X)		i						in Rus		
Date Spudded	Date Compil. Ready to Prod.				Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Performions					<u> </u>			Depth Casing Shoe			
					CEMENTI						
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	 							 	·· ·····	·	
	W 505										
V. TEST DATA AND REQUES OIL WELL (Test must be after re				and must	be equal to or	exceed too allo	owable for thi	s depth or be for	full 24 hours	. 1	
Date First New Oil Run To Tank	covery of total volume of load oil and must Date of Test				Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF			
		· · · · · · · · · · · · · · · · · · ·		 							
GAS WELL Actual Frod Test - MCF/D	II and a	T			150.0	. 46784	 	TA			
PARAME FORE EME - MICE/D	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate			
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			

VL OPERATOR CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Signature Donna Holler

Printed Name 10/16/89 Title 505-393-2727 Telephone No.

OIL CONSERVATION DIVISION

Date Approved _______ OCT 1 8 1989

By — **ORIGINAL SIGNED BY JERRY SEXTON**DISTRICT I SUPERVISOR

Title ______

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.