Submit 5 Cooles
Appropriate District Office
DISTRICT!
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Aneela, NM 88210

State of New Mexico _, ergy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-29 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Ariec, NM 87410

Santa Fe, New Mexico 87504-2088

I.	rec	NEST I	OR A	LOWA	AND NATURA	ORIZATIOI	N		
Operator						L AND NATURAL GAS			
	mian Resources, Inc., d/b/a Permian Pan						30-041-10571		
P. O. Box 590, Mic Reason(s) for Filing (Check proper box)	land, T	X 797	02						
New Well		Change i	a Transpo	~4.4.46	Other (Please	explain)			
Recompletion	Oil		Dry G		71.5.5				
Change in Operator Eve name	Casinghe	ad Oat	Conde		Effective:				
and address of previous operator	Sniel	20 101	W C	AAA.					
IL DESCRIPTION OF WELL		ASE		7)				····	
Jennifer Chaveroo (SA	sing Formation Kind of Lease Lease No.								
The second of th					San Andres	Su	Foderal or Fee OG-1193		
Unit LetterK	:l	1980				660			.133
Section 19 Townsh			- 1 - 1 - 1	on the _c	Libe and	660	Feet From The W	est	Line
· Owns	, NMPM, Roosevelt County								
III. DESIGNATION OF TRAI	SPORTE	R OF O	IL AN	D NATI	IRAL GAS				
Scurlock/Permian					Address (Give address to which approved copy of this form is to be sent)				
Name of Authorized Transporter of Casinghead Gas VVV or Dry Gas					-180X 1183 Houston TV 77251 1105				
Trident NGI. Inc. If well produces oil or liquids,	11111				Address (Give address to which approved copy of this form is to be sent) Rox 300 Tulka, OK 74102				1)
pive location of tanks.	i i	Soc.	Twp		in his security councies	d? Whe	n 7		
I this production is commingled with that V. COMPLETION DATA	from any oth	er lease or	pool, give	comming	ling order number:				
Designate Type of Completion		Oil Well	G	as Well	New Well Workove				
Date Speeded		1			1 1	r Deepen	Plug Back Sai	me Res'v	DIT RES'Y
	Date Comp	d. Ready to	Prod.		Total Depth		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Clas Pay				
reforations				Tubing Depth					
							Depth Casing St	100	
	HOLE SIZE CASING A TIPULO AND						<u> </u>		
HOLE SIZE	CASING & TUBING SIZE				DEPTH S	SAC	KS CEMEN	17	
	 							NS CEMEN	11
									
TEST DATA AND DECUES	TEOD								
TEST DATA AND REQUES IL WELL Test must be after re	I FOR A	LLOWA	BLE						
tele First New Oil Run To Tank	be equal to or exceed top allowable for this depth or be for full 24 hours.)								
	Date of Text				Producing Method (Flow, pump. gas lift, etc.)				
ength of Test	Tubing Presi	aure sine			Casing Pressure	Choke Size	Choke Size		
ctual Prod. During Test	Oil - Bble								
	On - Bolk				Water - Bblk	Gu- MCF			
GAS WELL				· · · · · · · · · · · · · · · · · · ·			1		
chial Prod. Test - MCF/D	Length of Te	est		7	Bbls. Condentite NIMCF		Gravity of Coade	2052/6	
sting Method (pitot, back pr.)	Tubing Pressure (Shut-in)						,		
					using Present (Shul-in)		Choke Size		
L OPERATOR CERTIFICA	TE OF	COMPI	JANC	F			<u> </u>		
I neredy certify that the pates and regulations of the Oil Communication					OIL CONSERVÄTION DIVISION				
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.									
111. 1111. 1111					Date Approved 11M 2 1 1993				
Signature					*				
Signature Robert Marshall Vice President					ByORIGINAL SIGNED BY JERRY SEXTON				
Printed Name Title June 10, 1993 915/685-0113					TitleDISTRICT I SUPERVISOR				
Date	310/(000 No.						
				11					

and the company of the party of the company of the 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.

RECEIVED

JUN 1 4 1993

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