DISTRICT II I.O. Drawer DD, Artesia, NM 88210

C.....CONSERVATION DIVISION

Emergy, removals and removal resources technique

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

See Instructions at Holton of Page

DISTRICT III 1000 Rio Bizzon Rd., Aziec, NM 87410	HEQUESTION	1 ALLOWAI	BLE AND	AUTHORI	MOITAS				
I. TO TRANSPORT OIL AND NATURAL GAS						VF 115.			
John H. Hendrix Corporation								•	
Addragg W. Wall, Suite	525								
Midland, TX 79701 Reason(s) for Filing (Check proper box)			Oth	er (l'lease explo	;'n)				
New Well	Change in To		EFF	ective	11/1/	91			
Recompletion	Oil Di	·	13.1.1	.cocvo	, _,				
Change In Operator	Casinglicad Cas Co	nideniale						····	
If change of operator give name and address of previous operator		·•			:	• ,			
								•	
II. DESCRIPTION OF WELL AND LEASE Lease Name Well No. Post Name, Included						nd of Leake No.		ease No.	
CCANC TARRO			and Gas			Federal or Fee			
Unit LetterM	_ :660 l'c	et From The _S	outh Line	e and <u>660</u>	Fe	et From The _	West_	Line	
Section 13 Townsh	•						Lea	County	
III. DESIGNATION OF TRAP	VSPORTER OF OIL OF Condensale	AND NATU	RAL GAS	- address to wi	ich ann aved	copy of this for	m ls to be se	int)	
Name of Authorized Transporter of Casin	gliend Clas Or	Diy Cas KX	Address (Gin	e oddresi to wh	ich approved	capy of this for	m is to be se	int)	
Sid Richardson Car	•	ne Co.	201_Ma	in Stre	et, Ft	. Worth	, T X -	76102 ·	
If well produces oil or liquids, give location of tanks.	Unit Sec. Tw	p. Rge.	la gas actually		When	1 -			
If this production is commingled with that IV. COMPLETION DATA	from any other lease or pool				r			Fire blain	
Designate Type of Completion	- (X)	Gas Well	New Well	Workover	- Deepen -	Flug Back S	Same Res v	Dirr Rési'v	
Date Spildded	Spudded Date Compl. Ready to Prod.		Total Depth			r.b.t.b.			
Elevations (DF, RKB, RT, GR, etc.) Hame of Producing Formation			Top Olivus Pay			Tubing Depth			
Perlorations							Depth Casing Shoe		
	THUNCE CA	SING AND	CEMENTA	JG RECOR		!			
Holreit	CASING & TUBIN	CEMENTING RECORD DEPTH SET			SACKS CEMENT				
HOLE SIZE	CASING & TUBING SIZE								
· .									
V. TEST DATA AND REQUE	 ST FOR ALLOWABI	Æ							
	ecovery of total volume of lo	ad oil and must	be equal to or	exceed top allo thed (Flow, pw	mable for this	depth or be for	full 24 hour	3.)	
Date First New Oll Run To Tank	Date of Test		Laconcing Me	u100 (1/1014, Jul	ry, gas iyi, vi	6.7			
Length of Test	Lubing Pressure		Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.		Water - Dbls.			Dak- MCP			
GAS WELL			, , , , , , , , , , , , , , , , , , , 			i zaranim až zu r	-1::::::		
Actual Prod. Text - MC17D	Length of Test	IIbli. Condensate/MMCF			Cravity of Condensate				
exting Method (pitot, back pr.)	Tubing Freezure (Shut in)	Casing Pressure (Shut-In)			Choke Size				
YI. OPERATOR CERTIFIC	L	ANCE		UL COM	ethw.	TION D	ווופור	 M	
I hereby certify that the rules and regulations of the Oil Conservation			OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.									
1 1/	/		Dale	Approved					
funda lu	utix				Ant -				
Signature				By Orig. Signed by Paul Kautz Geologies					
Rhonda Hunter Prod Asst				Geologian					

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

Title

517

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

Telephone No.

- 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.

Gas pri

_Rhonda_Hunter

- 25

 \mathbf{G} eologisv