DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

47 If this is a change of operator fill in the OGRID number and name of the previous operator

Printed Name

Title

Date

Previous Operator Signature

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

Energy, Minerals and Natural Resources Departm. \mathbb{R}^d OIL CONSERVATION DIVISION

State of New Mexico

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office 5 Copies

P.O. Box 2088, S I.	Santa Fe,			OR ALLO			ORIZATION	U TO TRANSP		IDED REPOR
		1		and Address			7127110		GRID Number	
205 E. Bender, HOBBS, NM 88240						OU DO MOI COMCLES 3 Reason for Filing Code NW				
⁴ API Number 5						Pool Code KAGGS ABO (6 AS) 85410				
7 Property Code					8 Pro	Property Name			9	Well No.
10 Surface	1 ocatio					D. FINLEN C	<u> </u>			2
Surface Location or lot no. Section		Township	ownship Range Lot.ldn		Feet From 7	The North	/South Line	Feet From The	East/West Line	Count
Н	10	20-S	37-E		1980		ORTH	660	EAST EAST	County LEA
11 Bottom F	Hole Lo	ecation								
	Section	Township	Range	Lot.ldn	Feet From 7	The North/	/South Line	Feet From The	East/West Line	County
Lse Code 13	Producin	ng Method Code	14 Gas Cor	nnection Date	15 C-129	Permit Number	r 16 C-	129 Effective Date	17 C-12	29 Expiration Da
Р		F		4/16/98						O Expiration Do
Oil and G	3as Tra	nsporters					—		<u> </u>	r .
¹⁸ Transporter		¹⁹ Tra				POD	POD 21 O/G 22 POD ULSTR Locatio			coation
OGRID			and Address				and Description			
022628		P.C	TEXAS NEW MEXICO PIPELINE P.O. BOX 60028 SAN ANGELO, TX 76906			2136D	0	H-10-20S-37E LEA CNTY, NM		
022345		TEX/					7136 H-10-20S-37E			
		36TH FLO	OOR, P.O. B	3OX 4325	スロ	LEA CNTY, NM				
		HOUS I C	ON, TX 772	10-4325				ME	TER # 11-021-34	15
· Produced					•					
Produced 1					24					
24709						POD ULSTR Location and Description H-10-20S-37E LEA CNTY, NM				
Well Comp	pletion	Data								
25 Spud I	Date		²⁶ Ready Date ²⁷ Tota				Depth 28 PBTD		²⁹ Pe	rforations
3/3/9			3/27/98		74	100'		7357'		88-7198'
30 HOL	30 HOLE SIZE		31 CASING & TUBING SIZE 8 5/8			32 DEPTH SET			33 SACKS CE	EMENT
7/8			5 1/2			7400'			SACKS	·
								1100	SACKS	
Well Test D	 Data					<u>I</u>				-
³⁴ Date New OII		³⁵ Gas Delivery Date 4-16-98		1	³⁶ Date of Test 4-03-98		h of Test	Tubing Pres		sing Pressure
40 Choke Size	е	41 Oil - B O	Jbls.	42 Water	- Bbls.	⁴³ Gas	- MCF	44 AOF		st Method
		-			2/12	1	101	<u> </u>		WING GAS
Division have been	n complied	s and regulations of with and that the in test of my knowledg	information give			: 	ORIG	NSERVATI	BY CHRIS WIL	
gnature	1.	Deni	ie	Keak	ف		d By:	DISTRICT IS	SUPERVISOR	
nted Name	$V_{\sf J.De}$	enise Leake	•		200	Title:				
le Engineering Assistant						Approval Date:				
te 6/10/98	8		Telephon		0.405					