NUMBER OF COPIE	SECTIVED	
DIS	TRIBUTION	
SANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
TRANSPORTER	GA5	
PROBATION OFF	CE	
OPERATOR		

## NEW MEXICO OIL CONSERVATION LOMMISSION

FORM C-103 (Rev 3-55)

	R GAS				HIJCEL	_LAN	EUU.	KEF	URTS O	M MELL2			
OPERATOR	DFFICE		(S	Submit t	о арргор	riate C	District	Office	as per Con	mission Rule	1106)		
Name of Co	mpany						Addres	s			<del></del>		
	erada l	Petroleu	m Corpora							Hobbs, No			
Lease	ate Y	при		Wel	II No. <b>2</b>	Unit	Letter <b>K</b>	Section 36	Township	78	Range	34E	
Date Work F			Pool	•	63				County				
	15-65	·	TH		UM (1) o			zhhenhei	ate block)	<u> </u>			
Beginn	ing Drillic	ng Operation						грргорт	Other (E	Explain):	<del></del>		
				_	Casing Test and Cement Job Other (Explain):								
		ork done, na	ature and quar	ntity of r	naterials	used a	and resi	ilte obte	ined				
	i: This		•		_	_				• ge in Blir	ne bry	<b>SCRO</b>	
Witnessed b	-		- Marie		Position				Company				
	y . Kende	erson			Asst.				Amerada	Petroleu	n Cer	Po	
	-	erson	FILL IN		Asst.	REMED	IAL W	ORK R			n Cer	P•	
	-	T D	FILL IN		Asst.	REMED	IAL W	ORK R	Amerada	NLY		Po npletion Date	
W. (	. Kende		FILL IN	BELO	Asst. W FOR R ORIG	REMED INAL W	IAL W	ORK R	Amerada EPORTS Of Producing	NLY	Соп	npletion Date	
W. (	. Kende			BELO	Asst. W FOR R ORIG	REMED INAL W	IAL W	ORK R	Amerada EPORTS Of Producing	NLY Interval	Соп	npletion Date	
D F Elev.	neter			BELO	Asst. W FOR R ORIG	REMED INAL W	OIAL W	ORK R	Amerada EPORTS Of Producing	NLY Interval	Соп	npletion Date	
D F Elev.  Tubing Dian	neter			BELO	Asst. W FOR R ORIG	REMEDINAL W	DIAL W	ORK R	Amerada EPORTS Of Producing	NLY Interval	Соп	npletion Date	
D F Elev.  Tubing Dian	neter nterval(s)			BELOV	RESUL Gas I	REMEDINAL W	Producing WORK	ORK R ATA  g Diame  OVER  Water I	Amerada EPORTS Of Producing	NLY Interval	Con	npletion Date	
D F Elev.  Tubing Dian Perforated I	neter nterval(s)	T D	Tubing Dept	BELOV	RESUL Gas I	TS OF	Producing WORK	ORK R ATA  g Diame  OVER  Water I	Producing Producing Producing	Interval Oil Strin	Con	npletion Date	
D F Elev.  Tubing Dian Perforated I Open Hole I Test Before	neter nterval(s)	T D	Tubing Dept	BELOV	RESUL Gas I	TS OF	Producing WORK	ORK R ATA  g Diame  OVER  Water I	Producing Producing Producing	Interval Oil Strin	Con	npletion Date	
D F Elev.  Tubing Dian  Perforated I  Open Hole I  Test  Before Workover  After	neter nterval(s) Da	T D	Tubing Dept	BELOV	RESUL Gas I	TS OF	Producis WORK	ORK R ATA  g Diame  org Form  OVER  Water I	Producing  Producing  eter  Production  Production  Production	Interval Oil Strin GOR Cubic feet/I	Con g Depti	npletion Date	
D F Elev.  Tubing Dian  Perforated I  Open Hole I  Test  Before Workover  After	neter nterval(s)	T D	Oil Produ	BELOV	RESUL Gas I	TS OF	Producis WORK	ORK R ATA  g Diame  org Form  OVER  Water I	Producing Producing Producing Production Production Production Production Production	Interval Oil Strin GOR Cubic feet/I	Con g Depti	Gas Well Potential	
D F Elev.  Tubing Dian Perforated I  Open Hole I  Test Before Workover  After Workover	neter nterval(s)	T D	Oil Produ	BELOV	RESUL Gas I	TS OF	Producis WORK ion I here to the	ORK RIATA  Ig Diame  OVER  Water I  E	Producing Producing Producing Production Production Production Production Production	Interval Oil Strin GOR Cubic feet/I	Con g Depti	Gas Well Potential	
D F Elev.  Tubing Dian Perforated I  Open Hole I  Test  Before Workover  After Workover	neter nterval(s)	T D	Oil Produ	BELOV	RESUL Gas I	TS OF	Producis WORK ion I here to the	ORK RIATA  Ig Diame  OVER  Water I  E  Diame  OVER	Producing Producing Producing Production Production Production Production Production	Oil Strin  GOR  Cubic feet/I	Con g Depti	Gas Well Potential	