District 1 PO Box 1980, flobbs, NM 88241-1980 District II PO drawer DD, Artesia, NM 88211-0719 District III

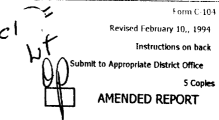
1000 Rio Bravo Rd, Aztec, NM 87410

Aztec, NM, 87410

Previous Operator Signature

State of New Mexico nergy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NM 87504-2088



Date

District IV												
PO box 2088, Santa	Fe, NM 87	504-2088										
I.			REOUE	ST FOR	R ALLOWARI	E AND ALITHOR	IZAT	TON TO T	DANICOO	n .	•	
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT OPERATOR NAME AND ADDRESS												
Ray Westall C					OGRID NUMBER							
P.O. Box 4								l	····	01886		
Loco Hilis, NM							REASON FOR F		****			
API NUMBER 31		T		·····	DOOL NAME	·····		<u> </u>	EFFECT	CTIVE: 07/20/01		
20.04						Cusen Createring				POOL CODE		
PROPERTY CODE			Shugari		Queen Grayburg		56439					
011714	PROPERTY NAME Taylor Fede ral Unit								V	VELL NUMBER		
	CUREAG	L			Taylor Federa	l Unit		02				
II.		ELOCATION								······································		
UL OR LOT NO.	SECTION	TOWNSHIP	RANGE	LOT, IDN	FEET FROM THE	NORTH/SOUTH LINE	FEET	FROM THE	EAST/WEST	LINE	COUNTY	
C	13	185	31E	<u> </u>	1300'	North		2620'	We	est	Eddy	
	BOTTON	4 HOLE LO	CATION	l				······································		······································	Ludy	
UL OR LOT NO.	SECTION	TOWNSHIP	RANGE	LOT.IDN	FEET FROM THE	NORTH/SOUTH LINE	FEET	FROM THE	EAST/WEST	1 INE	COUNTRY	
				ĺ					[CAS1/11C31	LINC	COUNTY	
LSE CODE PRODUCING		METHOD CODE		GAS CONNECTION DATE		C-129 PERMIT NUMBER		C-129 EFFECTIVE DATE C-1		Т	L	
s	P				C 123 FERFIT NUMBER		C-129 EFFECTIVE DATE		C-129 EXPIRATION DATE			
III. OIL AND	GAS TR	ANSPORTE	RS	·				<u> </u>				
TRANSPORTED TRANSPORTED HAVE								T				
OGRID						POD	O/G		POD ULSTR	LOCATION		
007440	AND ADDFRESS Fott Transport						↓		AND DESCR			
307 110	Eott Transport					2606510	0	1300' FNL & 2620' FWL				
	P.O. Box 4666 - Houston			, TX 772	210-4666	A second many appropriate years	C 13 18S 31E					
				·								
										······································		
a vital a probable de la como de California de la como d	·					and the second s						
O DESCRIPTION OF THE PROPERTY										100,0	- 100 m	
ORANOUNINE ROBEROUSIO Stable double et et alee et												
ignitist productions and or transmitted in the production of the						เท็จอากุก ปลาย เกราะเกราะสารสารสารสารสารสารสารสารสารสารสารสารสารส	Telepina in		/.	<i>्रि</i> ७	T	
					·····				$-\frac{\int \dot{s}}{\dot{s}}$	<u> </u>	JUL 2001	
edija, od zarje ile svoji i godi. Kalaitisaskaldi e Srčisakeji						Editar in expensionally englished and a	dispositions		4	5 F	RECEIVED	
AGRACA (STULLANDA) A TARAN (AGRACA) A TARAN A						129 RECEIVED OCD - AR) - ARTESIA	
IV. PRODUCI	ED WATE	R				0.00		<u> </u>			MULSIA	
POD			******						· · · · · · · · · · · · · · · · · · ·	10	<i>c</i> ?	
2606550						POD ULSTR LOCATION AND DESCRIPTION						
V. WELL CON	ADI ETTO	N DATA								`	문제 의 변환 기가 기	
												
		READY DATE		TD		PBTD			PERFORATIO	ONS	1-11-11-11-11-11-11-11-11-11-11-11-11-1	
05/16/01			07/16/01		3775'	3764		!		3510'	3510' - 3544	
HOLE SIZE				TUBING SIZE		DEPTH		SET		SACKS CEMENT		
12 1/4"	8 5/8"						1	· · · · · · · · · · · · · · · · · · ·		xs Class "C"		
7 7/8"	5 1/2" J-55						1	······································		exs Class "C"		
	2 7/8" J-55						370			7.5 CIU35 C		
							3494			+		
V. WELL TES	T DATA									<u> </u>		
DATE NEW OIL	. 1	GAS DELIVERY	DATE	т	EST DATE	TEST LENGTH		TRA 20.00	CUAF			
07/16/01	l			•	07/19/01			TBG PRES		C	SG PRESSURE	
CHOKE SIZE		OIL		WATER		24		20#			20#	
		2	1	v.		GAS		AOF	:	-	TEST METHOD	
				·	10	TSTM		The second laboratory and the second		<u> </u>	P	
l handa a salt at a							\wedge					
hereby certify that						BU	OIL	CONSERV	ATION D	DIVISIO	N I	
with and that the inf		en above is true	and com	plete to the	best of my	00-1						
cnowledge and belie		_			ORIGINAL SIGNED BY TIM W. GUM							
ignature:	luis	\triangle	Hum	40	Approved by: DISTRICT II SUPERVISOR							
	thews				Title:							
Date Production Secretary O7/20/01 Phone: (505) 677-2370						Approval Date:						
Date	(505)	677-2370				- 411	3 🖟 2	301 ———				
If this is a change of	operator fill	in the OGRID n	umber and			And the second s						

Printed Name