State of New Mexico

Form C-104

PO Box 1980, Hobbs, NM 88241-1980

District II

Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

5 Copies

District III

	zos Rd., A	Aztec, NM 87	410		Santa I	Fe, NM	87505					-		
District IV	achaea S	ianta Fe, NM 8	975N5								L	AM	IENDED REP	ORT
2040 South Pa I.		•		LOWAF	RLE AND	AUTHO	RIZA	TIC	OT NC	TRA	ANSPO	RT		
			AUTHORIZATION TO TRANSPORT OGRID Number											
		on Energy Pi			y, LP		6137							
		i. Broadway,	-		×	³ Reason for Filing Code								
4 API I	Number	noma City,	OK 751	OK 73102-8260 Pool Name							DHC '	Pool C	Ode .	
30-	-015-35			Red Lake; QN-GB-Sa				res_		_!			1300	_
⁷ Prope	erty Code	,			8	Property Na	me				9	Well N	Number	
¹⁰ C		41			<u>Kai</u>	iser B 18 E	3			}	<u></u>		11	
		Location	Tn	Pange Lot Ide Foot 4			1.1	T _{E 20}	^ .t.	T				
JI or lot no B	Section 18	Township 18S	Range 27E	Lot Idn	Feet from the 990	1	uth Line RTH		t from the 2310	f	/West Line EAST	-	County Eddy	
		Tole Locat			1	<u> </u>	X1	ــــــــــــــــــــــــــــــــــــــ	2010		BAC.			
		Township	Range	Lot Idn	Feet from the	North/Sou	ath Line	Feet	t from the	East/	/West Line	7	County	
	لبيا	<u> </u>			1								-	
Lse Code	's Produc	cing Method Co	ode		nection Date	15 C-129 Per	.mit Numb	ber	C-129 I	Effectiv	ve Date	" C-12	29 Expiration D	ate
	and G	P as Transp	i		7/2008							Ĺ		
is Trans		48 I I ansp	1011013	19 Transporte	or Name	20	° POD		21 O/G	т	22 POD	III.STI	R Location	
OGR	RID			and Addr	lress		FUL		0.0	_		Descrip		_
01	15694		NA	VAJO RE					0					
			AR	PO BOX RTESIA, N										
										<u> </u>				
y	9171			DUK! PO BOX 5				1	G					
					50020 79710-0020) · 🛌				i				
										 				
								1	'					
									1 1					
										-				
V. Prod		Water												
	23 POD		1			24 POD ULS	TR Locati	ion and	d Description	on				
			<u></u>											
7. Well (25 Spud Date	Compi	letion Dat		" TD		28 DDT			29 Damforat			™ DUC	~ 50 MC	
² Spud Date 2/16/20(07	²⁸ Ready Da 3/27/2			530'	²⁸ PBTI 348 0		-	²⁹ Perforati 1671-25		}		C, DC, MC DHC	
31 }	31 Hole Size			32 Casing & T	Tubing Size			Depth	h Set	$\ddot{\sqsupset}$		Sacks C	Cement	
	17 1/2"		 		3/8"			1236		-+		300 sx	Class C	
	12 1/4" 7 7/8"		 		/2"	_		1236 3530		+		535 sx	Class C	
	1 110				1/8''			3354		\exists		333 32	Class	٦
	Test D													
35 Date N		³ Gas Γ	Delivery Da	Į.	³⁷ Test Date		Test Leng	gth	39 -	Tbg P	ressure	Τ	40 Csg Pressur	re
3/27/2		47	3/27/2008 2 Otl	8	4/3/2008 43 Water	'	24 " Gas		+	45 /	AOF	┼	*6 Test Method	_
Citone	Size		24.5 / 11	5	252.5 / 23	32.5	23.8 / 21						Pumping	ٰل_ٰ
				_	have been comp	. 14								
1/ 1	1	ion given above	e is true an	d complete to	to the best of my	OIL CONSERVATION DIVISION								
owledge and t	elief	$\hat{\mathbf{A}}$ $>$	<u> </u>	_	\supset	d		20	11/7/	1/	ロー	V.	do	
gnatylre gnatylre S	ک	Norvella A	dams			Approved X	NA.	14	11 Si	-Tex	usor	1	tru_	\dashv
tle		aff Engineer		Approval D	Date: 1	T	Jy /	200				7		
	8/7/2009		Phone:	(405) 552	2-8198			<u> </u>						
If this is a ch	nange of o	perator fill in the	he OGRID	number and	I name of the pre	evious operat	or							

Printed Name

Title

Date