District I 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised March 25, 1999 Submit to Appropriate District Office

District III 1000 Rio Braz	zos Rd., Az	tec. NM 874	10	OIL C	2040 S	South Pac	checo	ION	Suon	ու ա դրյ	propria	5 Copie
District IV 2040 South Pa					Sama	Fe, NM 8	1/205				]amen	NDED REPORT
I.			Γ FOR A			AND AU	/TH <u>ORI</u>	ZATIC	ON TO TRA			
			<sup>1</sup> Operator n	name and A	Address					<sup>1</sup> OGR	RID Numb	er
		Ma	tador Ope 310 W. W	_	- •	1					14245 for Filing	o 1.
				vaн, Suit d, ТХ 791							NW	Code
30 - 025-3	API Number 34909			,		Pool Na , Mill Wo		Gas)	<u>I</u>			Pool Code 76115
' P:	roperty Code	,				Property	Name			1		Vell Number
10	25302 Surface I	ion			Va	aca Draw	16 State					3
II. 10 S	Surface I	LOCATION Township	Range	Lot.Idn	Feet	from the	North/Sr	outh Line	Feet from the	East/We	est line	County
Н	16	25S	33E			1650	Ī	orth	660	- 1	ast	Lee
	Bottom I	Hole Loca	ation									
UL or lot no.	Section	Township	Range	Lot Idn	Feet	t from the	North/Sc	outh line	Feet from the	m the Fast/We		County
<sup>12</sup> Lee Code S	1	ng Method Co lowing	de Gas	05/17/00		" C-129 Per	rmit Number	1	<sup>16</sup> C-129 Effective	e Date 17 C-1		29 Expiration Date
III. Oil an		ransporte	ers									
" Transport OGRID	ter		Transporter l			» P	OD	21 O/G		22 POD UL and D	LSTR Loca Description	
021778	3	Sw	noco, Inc. (I			2825	5647	0				
		Tu	P O Box 20 daa, OK 74102									
020809	)		chardson Ga			28259	<b>3</b> )17 C	G				
			C. University, Odessa, TX 7	•	4	4045	2 \_		l			
		-	Utase,	7104								
					-							
											•	
IV. Produ		er				SM000000000000000000000000000000000000						
	POD					<sup>≥</sup> POD U	ULSTR Locat	ion and De	escription			
V. Well C	Completic	on Data										
<sup>24</sup> Spud			Ready Date		" TD		<sup>≥</sup> PBT	TD .	<sup>29</sup> Perfora 13506-1			" DHC, MC
2/10/	' <b>00</b>	0	09/08/00		14250	,	1372	<u>!</u> 4	13642-13			
	14 Hole Size		T 22 (	Casing & T	- Lina Size		33	Depth Set			M Sacks	O-mant
	17 ½		-	13 3				530		500		- 1.34 yeild
•	12 1/4		-	9 5/				4805				- 1.32 yeild
	8 3/4		<del> </del>	7				12885		890	sxs H -	- 1.18 yeild
	6 1/8			4 1/2				54 - 142	50	215	sxs H -	- 1.18 yeild
				2 3/8	tbg			13342				
VI. Well T			70.44	<del>,</del>	Mm / Date		<sup>34</sup> Test Len	. 1	39 m. D.		1 4	
<sup>14</sup> Date Nev 05/23/0			livery Date 17/00		" Test Date 09/22/00		24		" Tbg. Pressure 110			<sup>N</sup> Cag. Pressure 0
* Choke			Oil		<sup>el</sup> Water		" Gas 455		4 AOF		1	* Test Method
48/69 I hereby certify	l.		nservation Div	-i-ion have	10 been complied	.	OIL CONSERVATION DIVISION					
vith and that the i	information gi				_		()	IL CO	NSEKVALI	ית מטו	VISIO	λΝ
inowledge and be Signature:			Th	4		Approve	xl by:					
Printed name : R	Puss Math	ig :	jari	<u>~</u>		Title:	Tide: ORIGINAL SKENFO DY A 17-15 MILLIAN & DISTRICT I SUPERVISOR					
Title: Produc						Approva	1 Date:	Dia	<u>ifaice esse</u>	TEM VICE	10	
40400			Phone: 91	£ 697_5	-05E		1 1000 1 1 1000 1 1 1000 1 1 1 1000 1					
ate: 10/03/		411 in the C	<del></del>			-tone operator					No har h	*
A that 2	ge or ep	// tile a. v.	UNID	1 844	e or one p	10ms operan						
	Previous Op	erator Signatu		-		Print	ted Name			Title		Date