District ( PO Box 1996, Bobbs, NM 88241-1999 District [] PO Desense DD, Astada, With Status and				State of New Mexico Earry, Missrals & Natural Renou reas Department					Form C-10 Revised February 10, 199			
PO Drawer DD, Artenia, NPA 98211-9719   District III   1000 Rie Braze Mdu //				OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088				Instructions on bac Submit to Appropriate District Office 5 Copies				
PO Boz 2008, Santa										i		IENDED REPOR
I.	RE	QUES	T FOR	ALLOV	VABL	E AND A	UTHC	RIZA	TION TO T			
Har	nson (	perat	ing Can						00974	1 OG	RID Nea	iber
P.(	D. Boy	c 1515	Mexico			<b>-</b>				Resso	for Film	e Code
'APLN				88202	-151	5			AG			-
30-005-211			Many	Gates	San	' Pool Nam Andres				Τ	442	Pool Code
1 Propert	y Code					* Property No					the second s	S ( U
II. 2 <sup>10</sup> Suri	<u>)</u>			ler Ia	ke						1	
Ul or lot so. Sect		(wantip	Range	Lot.Ida	F	est from the	North/S	South Line	Fost from the			
E 7		9S	30E			1980	1	orth	660		West Las	County
<sup>11</sup> Bott			ation	<b>.</b>		1900			000	We	st	Chaves
UL or lot so. Sect		Tewnship Method Co	Range	Let Ide		'est from the		South Lao	Fast from the		Wast Las	Cesaty
P	P			<b>C</b>	Dele	"C-129 Permi	t Number	1	C-129 Effective I	hele		129 Expiration Date
III. Oil and C	Gas Tr	ansport				1-004		<u>4</u>	-29-94		Inde	finate
"Transporter OGRID		19	Transporter	Name		* POI	>	* 0/G	٩	POD U	LSTR La	cation
Ô20445	Scu	rlock	Permiun	Corp.		106321	0	0	E-7-9S-	_	Descriptio	•
	P.0	Box	4648 Texas	. –				0	E-1-20	50E		
022345							20					
	022345 Texaco Explorat: Gas Plant Acct. P.O. Box 4325			ion & Prod. $1063230$ G				E-7-9S-30E				
		ston,		77210					DEC		VE	
						مسيوسية بعقودهما			W R			9
										28	-1995	
							1					
IV. Produced	Water										<u>8. D</u>	11. V
" POD						" POD ULS	TR Locat	ien and De		IST	2	
V. Well Comp	letion	Data										
Spud Date		Data	* Ready Dal	•		י דס						
			·						" <b>78</b> TD		" I	triorations
<sup>34</sup> Hole	Slaw		" Ci	ning & Tub	ing Size			Depth Sat			* Sacks	Cement
					·							
I. Well Test	Data	<u>L</u>		·····	·							
<sup>16</sup> Date New Oil	the second s	Gas Deliv	ery Dale	* T	est Date		Test Leng	ri <b>b</b>	" Tbg. Press	1118	7	Cag. Pressure
° Chake Sin		" 0	+	4	11/ e + mage		4 G 54	+	" AOF			Test Merry
" I hereby certify that the with and that the informa- knowledge and belief.	rules of t both given	be Oil Con above is tri	servation Divi ac and comple	sion have be	comp tofmay	Lied						
Signature:	1	- 			-	A many set by		CON	SERVATIO	N DI	VISIO	N
Proted same: Retex	7 spe	<u>~</u>				Approved by Title:		• <u>•</u> *• <u>•</u> •				
Betsy Frik: Produ								1747.1 1				
Dile: 6-27-95	CLION	Anal	yst Phone: 622	-7330		Approval Da	<b></b>		JUL	5 19	95	
" If this is a change of c	perstor f	لل in the O	GRID aumbe	r and name	ofther	Previous american						
		Signature										
		~~6nar914				Printed N				Title		Date

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT			The ULSTR location of this BOD is in the			
Rep	ort all gas volumes at 15.025 PSIA at 60°, ort all oil volumes to the nearest whole barrel.		The ULSTR location of this POD if it is different from the well of molection location and a short description of the POD (Examine). "Bettery A", "Jones CPD", etc.)			
A re acco	quest for allowable for a newly drilled or deepened well must be ompanied by a tabulation of the deviation tests conducted in ordance with Rule 111.	23.	The Parameter of the storage from which water is moved from coroperty. If this is a new well or recompletion and this name no number the district office will easign a number and write it here.			
All s new	ections of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery & Writer Tonic")			
Fill o chan	ut only sections I, II, III, IV, and the operator certifications for ges of operator, property name, well number, transporter, or such changes.		Example: "Battery A Water Tank", "Jones CPD Water Tank", atc.)			
other such changes.			MO/DA/YR drilling commenced			
A separate C-104 must be filed for each pool in a multiple completion. Improperly filled out or incomplete forms may be returned to operators unapproved.		26.	MO/DA/YR this completion was ready to produce			
		<b>27</b> .	Total vertical depth of the well			
		28.	Plugback vertical depth			
1. 2.	Operator's name and address	29.	Top and bottom perforation in this completion or casing shoe and TD if openhole			
	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diameter of the well bore			
3.	Reason for filing code from the following table:	31,	Outside diameter of the casing and tubing			
	RC Recompletion CH Change of Operator AO Add oil/condensate transporter CO Change of the transporter	32.	Depth of casing and tubing. If a casing liner show top and bottom,			
	CO Change oil/condensate transporter AG Add ges transporter	33.	Number of sacks of cement used per casing string			
	RT Request for test allowable (Include volume		Nowing test data is for an oil well it must be from a test ted only after the total volume of load oil is recovered.			
	If for any other reason write that reason in this box.	34,	MO/DA/YR that new oil was first produced			
4.	The API number of this well	35.	MO/DA/YR that gas was first produced into a pipeline			
5.	The name of the pool for this completion	36.	MO/DA/YR that the following test was completed			
6.	The pool code for this pool	37.	Length in hours of the test			
7.	The property code for this completion	38.	Flowing tubing another the			

- The property code for this completion
- The property name (well name) for this completion 8.
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38.
- 39.1 Bauda - - -

abmit 5 Copies ppropriate District Office	Energy,	State of Nev Minerals and Natur	NEXICO al Resources Department	े t स.इ.स्	Form C-104 Revised 1-1-89 See Instructions at Bottoms of Page		
C. Box 1980, Hobbs, NM \$8240	OIL	CONSERVAT	TION DIVISION	1 10	15 (90)		
O. Drawer DD, Artesia, NM \$8210	S	P.O. Bos Santa Fe, New Mes	2088 cm				
ISTRICT III 000 Rio Brazos Rd., Aziec, NM 87410	DECHEST		E AND AUTHORIZ	ATION			
•	TOTA	ANSPORT OIL	AND NATURAL GAS	<u>&gt;</u> שפורא			
Spenior Hanson Operating Comp	any, Inc.			30-0	05-21103		
Address P.O. Box 1515, Roswel	1, New Mexic	o 88202-151					
Reason(s) for Filing (Check proper box)		in Transporter of:	Other (Please explain		1 1002		
New Well U Recompletion U	01 [	Dry Gu	EFFECTIVE:	August	1, 1993		
Change in Operator	Chainghead Gas	Condenmis					
f change of operator give name							
I. DESCRIPTION OF WELL	AND LEASE	a. Pool Name, Includin	g Formation		( Lease Rederal or Fee	Lease No.	
Presler Lake	1		s San Andres				
Location	<u> </u>	Feet From The NOT	rth Line and $660$ ·	Fe	t From The	est Line	
Section 7 Townsh	1 <b>19</b> 95	Range 30E	, NMPM,	C	haves	County	
III. DESIGNATION OF TRA	NSPORTER OF	OIL AND NATU	RAL GAS				
Name of Authorized Transporter of Oil	X °Ca	decastile	Address (Give address to white P.O. Box 4648.			77210-4648	
Scurlock Permian Cor Name of Authorized Transporter of Casi	nghead Gas	or Dry Gas	P.U. BOX 4040 . 1 Address (Give address to white	ch approved	copy of this for		
N/A If well produces oil or liquids, give location of tasks.	Unik Sec.	Twp Re- 95 30E	is gas actually connected?	When	?		
If this production is commingled with the	t from any other lease	or pool, give commingli	ing order sumber.	<u></u>			
IV. COMPLETION DATA	Ou V	Vell Gas Well	New Well Workover	Deepen	Plug Back	ame Res'v Diff Res'v	
Designate Type of Completion	n - (X) Date Compi. Read	y to Prod.	Total Depth		P.B.T.D.	<b></b>	
	Name of Producin	e Ecometica	Top Oil/Gas Pay		Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.)	Partie of Fronker				Depth Casing	Shoe	
Performions							
	TUBIN	IG, CASING AND	CEMENTING RECORD	D	S	ACKS CEMENT	
HOLE SIZE	CASING	TUBING SIZE					
				<u></u>			
V. TEST DATA AND REQU	EST FOR ALLO	WABLE	the equal to or exceed top allo	wable for th	is depth or be fi	r full 24 hours.)	
OIL WELL (Test must be after Date First New Oil Rus To Tank	Date of Test		Producing Method (Fluw, pu	mp, gas lift.	eic .)		
Length of Test	Tubing Pressure		Casing Pressure	-	Choke Size		
Actual Prod. During Test	Oil - Bbls.		Water - Bols		Gu- MCF		
						<u></u>	
GAS WELL Actual Prod. Test - MCF/D	Leagth of Test		Bbls. Coodensate/MMCF		Gravity of C	DE DES SALS	
Tosting Method (pilor, back pr.)	Tubing Pressure	Casing Pressure (Shut-in)		Choke Size			
-							
VI. OPERATOR CERTIF	gulations of the Oil Co	BORELAND	OILCON	ISERV	ATION	DIVISION	
Division have been complied with a is true and complete to the best of t	ny knowledge and beli	ef.	Date Approve	dW	L 27 19	93	
Patinia A. Me			By				
Patricia A. McGraw		tion Analvst	Ву	<del>Pa</del> G	<del>ul-Kau<b>ta</b> -</del> eolog <b>ist</b>		
Printed Name		2-7330	Title	•	_		
<u>July 14, 1993</u> Dele		Telephons No.					

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INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells. 3) Fill out only Sections I. II. III. and VI for changes of operator, well name or number, transporter, or other such changes.