				×					CIS	•				
District I PO Box 1968, Hobbs, District II		State of Ne Energy, Minerale & Neta					Revised February 10, 1994							
PO Drawer DD, Artes District III	1-0719	OIL CONSERVA PO Box				TION DIVISION			Submit o Appropriate District Office 5 Copies					
1000 Rie Brezos Rd., Azisc, NM \$7410 Santa Fe, N						x 87504-2088				AMENDED REPORT				
O Box 2088, Santa Fe	NM \$750	-20 65					TITUOD	7 4 77		- DANG				
I. REQUEST FOR ALLOWABLE A									¹ OGRID Number					
BURNETT OIL CO., INC										003080				
801 CHERRY								* Remon	for Film	; Cede				
FORT WORTH							W							
4 API Number			' Pool Name CEDAR LAKE, YESO								٠	Pool Code		
30 • 015-31358 Property Code				TESO Property			? * Well Number							
20767			JACKSON A						# 17					
II. ¹⁰ Surfa	ace Loca													
Ul er lot so. Sett		ally	Range	Lot.Ids	Fost fre		Nerth/So		Fost from the		Vest Las	County EDDY		
	13 17		30E		99	0'	SOU	<u> </u>	330'	EA	ST	EDDI .		
UL er lot se. Sect SAME	om Hole	SURFA	Range	Lot Ids	Feet fr	our the	Nerth/Se	eth Lao	Fost from the	East/V	Vest Las	County		
	roducing Me			Connection I	Dale 4	C-129 P	ruit Number	1	* C-129 Effective	Date	" C	-129 Expiration Date		
F	P			2/11/20	000									
III. Oil and C	Jas Tran		ويجرب بشافي فالمراجع		<u>-</u>		POD	²⁴ O/G		1 200 1				
OGRID			and Address				ROD	- 0/0		POD U and	Descripti			
015694						2819005 0			UNIT B SEC 24, T175, R30E JACKSON A TANK BATTERY					
005097 CONOCO, INC						2819006 G			UNIT B SEC 24, T175, R30E JACKSON A TANK BATTERY					
									· · · · · · · · · · · · · · · · · · ·			202122232425		
		-								ĺ	157675	EFC 2000 RECEIVED		
IV. Produced	Water					· · · ·		ter de la des		·····	5	OCD - ARTESIA		
POD							ULSTR Locat	on and D	escription		S.	0/081058El		
2819007			r b sec	24, T	175, R3	OE	JACK	SON I	EASE WAT	ER		20210575		
V. Well Com Spud Dat			* Ready Da	La		# TD			" PBTD			* Perforations		
10/07/2000			12/08/2000			5200'			5149'		4642'-4995'			
³⁴ Hole	s Slae			asing & Tub			*1	Depth Se		l.	* Sec	ks Coment		
12 1/4			8 5/8			498'		498'			455_SKS			
7 7/8			5 1/2"			5193					1742 SKS			
			2 7/8					5092						
								•						
VI. Well Test Date New Oil		Gas Della	mer Data		Pe - 4 Pb - 4 .		1.35. 							
10/07/0000			wilvery Date * Test Dat /11/2000 12/13/						³⁰ Tog. Pressure		³⁴ Cag. Pressure			
" Choke Size		4 OU		* Water			0 24 HRS			OF	" Test Method			
· · · · · · · · · · · · · · · · · · ·		57			483		60							
" I hereby certify that with and that the inform knowledge and belief. Signature:	the rules of t mation gives	be Oil Con above is to	net and comp	vision have b lets to the be	een complied at of my		OII wed by: C	RIGIN	NSERVAT) S Y Ti	N W. (/ 1		
Pristed earne: STERLING RANDOLPH							Tille:							
Tide: PETROLEUM ENGINEER							Approvel Data:							
	0/20			7-332-	5108		·······	<u></u>			<u> </u>	· · · · · · · · · · · · · · · · · · ·		
" If this is a change of						vious ope	stalut							
Prev	lous Operato	or Signatu	10			Pri	ated Name		<u></u>	π	lle	Date		

		co Oil Conservation Division 2-104 Instructions				
- AME	IS IS AN AMENDED REPORT, CHECK THE BOX LABLED NOED REPORT AT THE TOP OF THIS DOCUMENT	22.	T! e ULSTR well comple (Example; *			
Repor A red	t all gas volumes at 15.025 PSIA at 60°. t all oil volumes to the nearest whole barrel. uest for ellowable for a newly drilled or deepened well must be	23.	The POD nu from this pr this POD h			
1660N	npanied by a tabulation of the deviation tests conducted in dence with Rule 111.		number and			
new a	ctions of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR well comple (Example: Tank",etc.)			
cnang	It only sections I, II, III, IV, and the operator cartifications for set of operator, property name, well number, transporter, or such changes.	25.	MO/DA/YR			
	parate C-104 must be filed for each pool in a multiple	26.	MO/DA/YR			
comp	letion.	27.	Total vertic			
Impro opera	perly filled out or incomplete forms may be returned to	28.	Plugback ve			
1.	Operator's name and address	29.	Top and bo shoe and TI			
2,	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diam			
3.		31.	Outside diar			
l.	NW New Weil RC Recompletion CH Change of Operator	32.	Depth of car bottom.			
1	AO Add oli/condensate transporter • CO Change oli/condensate transporter	33.	Number of a			
•	AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume	The fo	cted only after			
	requested) If for any other reason write that reason in this box,	34.	MO/DA/YR			
4.	The API number of this well	35.	MO/DA/YR			
5.	The name of the pool for this completion	36.	MO/DA/YR			
6,	The pool code for this pool	37.	Longth in ho			
7 . -	The property code for this completion	38.	Flowing tubi Shut-in tubir			
8.	The property name (well name) for this completion	39.	Flowing casi Shut-in casir			
9. 1.0	The well number for this completion	40.	Diameter of			
10,	The surface location of this completion NOTE: If the United States government survey designates a Lot Nymber	41.	Barrels of oil			
	for the location we that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter,	42.	Barrels of w			
11.	The bottom hole location of this completion	43.	MCF of gas			
12.	Lesse code from the following table:	44.				
	F Federal	45.	Gas well cale			
	P Fee J Jicerilla	40,	The method F Flo			
	8 State P Fee J Jicarilla N Navajo U Ute Mountain Ute I Other Indian Tribe		P Pur S Sw If other meth			
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signatur authorized to signed, and about this rep			
14,	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous			
5.	The permit number from the District approved C-129 for this completion		and title of authorized to operates this			
6.	MO/DA/YR of the C-129 approval for this completion		signed by the			
7.	MO/DA/YR of the expiration of C-129 approval for this completion					
8						

18. The gas or oil transporter's OGRID number

19. Name and address of the transporter of the product

The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. 20.

۰.

av to star

Product code from the following table: O Oil G Gas 21.

- R location of this POD if it is different from the letion location and a short description of the POD "Battery A", "Jones CPD",etc.}
- umber of the storage from which water is moved roperty. If this is a new well or recompletion and has no number the district office will assign a d write it here.
- R location of this POD if it is different from the letion location and a short description of the POD "Battery A Water Tank", "Jones CPD Water 1
- A drilling commenced
- this completion was ready to produce
- cal depth of the well
- ertical depth
- ottom perforation in this completion or casing ID if openhole
- neter of the well bore
- meter of the casing and tubing
- asing and tubing. If a casing liner show top and
- sacks of cement used per casing string

data is for an oil well it must be from a test the total volume of load oil is recovered.

- that new oil was first produced
- that gas was first produced into a pipeline
- that the following test was completed
- ours of the test
- ing pressure oil wells ing pressure gas wells
- sing pressure oil wells ing pressure gas wells
- the choke used in the test
- il produced during the test
- rater produced during the test
- produced during the test
- culated absolute open flow in MCF/D
 - i used to test the well: owing imping vabbing hod please write it in.
- ire, printed name, and title of the person to make this report, the date this report was the telephone number to call for questions (port
- s operator's name, the signature, printed name, of the previous operator's representative o verify that the previous operator no longer a completion, and the date this report was at person