## STATE OF NEW MEXICO ENERGY MINERALS DEPARTMENT

10 00 1 00-0 011	11740					
01674460711	O M					
SANTA FE	Π	-				
71LE						
U.8.G.4.						
LAND OFFICE						
TRAMSPORTER	OIL	$L_{-}$				
	GAS					
OPERATOR						
PROPATION OFF	YC E					

## OIL CONSERVATION DIVISION P Q. BOX 2088 SANTA FE, NEW MEXICO 87501

LAND OFFICE		┦╾╾┦			_						<b>L</b> .			
TRANSPORTER														
	GAS				REQUEST FOR ALLOWABLE						CIL I			
PROBATION OF	YC Z	-			AND									
		1		,	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						$\mathcal{D}(\mathcal{S}_{i}^{n})$			
Operator			<del></del>				<del></del>							
		T	Pa1 a											
Address	bert	<u> </u>	Bayle	SS										
	_						4.0.0							
P.C Reeson(s) for fi					igton,	NM 87	499		Other /Plea					
_	iing (C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C proper so		Change in T	********	ol:							
New Well				Ì	OII	Tuneporter		Ty Gas						
Pecomplett			(10/1/	.001	<del></del>			Condensate	1					
X Change in (	Owners	hip	(12/1/	00)	Casing	head Gas		, ond which the	<u> </u>					
change of on	h		name											
nd address of					Conoco	<u>, Inc.</u>	<u>, P.O.</u>	Box 46	O, Hobbs	s, NM 88240	) .			
I. DESCRIPT	ION	OF.	WELL AL		ASE					Kind of Lease				
Lease Name					Well No. P	ool Name,				1	. 5	Legae No.		
AXI_A	pach	ne_	F		2	Balla	<u>rd Pic</u>	tured C	liffs	State, Federal or	Indian	lic.Cont.		
Location												j		
linii i etter	Р		. (	90	Feet From	The SC	outh_L	ne and	990	Feet From The	<u>east</u>			
J 20														
Line of Secti	ion	13	т	ownship	23N		Range	5W	, NMP	M. Rio A	rriba	Caunty		
Name of Author El Pas						or Dry C	as 📉	1		90, Farming				
El ras	O N	atu	I a I G			Twp.	Rge.	1	tually connec		3con, m. 0			
if well produces give location of			ide.	י טחונ	, Sec.	; wp.			yes					
I this producti	1-				from any	other lend	se or pool	give com	mingling ord	ler number:				
										<del></del> _				
NOTE: Com	plete	Pari	ts IV and	Voni	reverse sid	e if neces	ssary.							
								H	Oil	CONSERVATIO	ואסיפועום ואב			
/I. CERTIFIC	ATE	OF	COMPLL	ANCE					<b>U.L.</b>	JAN				
hereby certify th	ar the	niles	and regula	rions of	the Oil Cont	servation D	ivision have	APPR	OVED	<u> </u>				
een complied wi	th and	that	he informa	tion give	n is true and	complete to	the best of	·		つんこ		•		
nv knowledge an					/			BY			Eggs (Karloneya <sup>a</sup> )	<del> </del>		
			1	1	<b>9</b> 7			1	_	enproviduõ	Tomata.	\$ <b>&amp;</b>		
			1/16		//			TITL		OUL SECTION		<del></del>		
					<u></u>			T	his form is	to be filed in cos	npliance with Au	LE 1104.		
	- 6											illed or despensed		
Robert L	. Ва	yle	SUSI	MILLOY	,					et be accompanie well in accorda				
			Operat	de la				11		of this forms must				
			(1	iste)				able o	u nem eug i	recompleted wells		,,		
12/22/88					12		Sections I. II. I	_	anges of owner,					
			(E	ete /						er, or transporter,				
										ms C-104 must b	• filed for each	pool in multiply		
								Il comple	ted wells.					

Designate Type of Complet	ion - (X)	Gas well	New Well	Workover	Deepen	Plug Back	Same Resty.	Diff. Restv.		
Date Spudded	Date Compl. Ready to Pro	d.	Total Depti	`	<u>.</u>	P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Format	lion	Top QU/Ga	s Pay	<del></del>	Tubing Depth				
Performions	<u>L</u>		_[		<u> </u>	Depth Cast	ng Shoe	T		
	TUBING, CA	ASING, AN	D CEMENTI	NG RECORD	<del></del>	<del></del>		<del></del>		
HOLESIZE	CASING & TUBING	OEPTH SET			SACKS CEMENT					
							<del></del>	<del></del>		
			-							
V. TEST DATA AND REQUEST	FOR ALLOWABLE (Tel	es must be a le for this de	fter recovery o	of total volum full 24 hours)	e of load oil	and must be e	tual to or exc	ed top allow-		
Date First New Oil Run To Tanks	Date of Teet		Producing Method (Flow, pump, gas lift, etc.)					-		
Length of Test	Tubing Pressure		Casing Pres	•w•	<del></del>	Chote Size				
Actual Prod. During Test	Oii - Bhis-		Water - Bbis.			Gas - MCF	<del></del>			
GAS WELL			I	<del></del>						
Actual Prod. Test-MCF/D	Length of Test	<del></del>	Bbis. Conde	nscre/MMCF	<u> </u>	Gravity of C	ondenegte			
Testing Method (pirat, back pr.)	Tubing Pressure (Shut-La	• )	Casing Pres	ewe (Shet-)	<b>(a)</b>	Choke Size	<del>_</del>			
								j		

IV. COMPLETION DATA

. d. .