Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Deparent

Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 Santa Fe, New Mexico 87504-2088

_					SLE AND							
I.		OTRA	NSP	ORT OIL	AND NA	TURA	<u>. GA</u>		. 6/31			
Operator					Weil /							
Strata Production	API-30-025-27136											
Address	_	_										
648 Petroleum Blo	dg., Ro	<u>oswel</u>	1, 1	<u>New Me</u>				· · · · · · · · · · · · · · · · · · ·				
Reason(s) for Filing (Check proper box)					Ouh	er (Plaasa	expla	in)				
New Well		Change in										
Recompletion	Oil	lacktriangle	Dry G	as 📙								
Change in Operator	Casinghead	d Gas 🔲	Conde	nsate 🔲								
If change of operator give name	11:	7 Dec			Danassa	7		1 11	Manda			
and address of previous operator W1.	IIIam i	H. BI	TIITI	ISCOOL	, Drawe	r A,	Ja	T New	Mexico	<del>?</del>		
II. DESCRIPTION OF WELL	AND LEA	SE										
Lease Name	11.10 00	Well No.	Pool N	ame Includi	ng Formation			Kind	of Lease		esse No.	
State "IG" Com.					Dunes (B-Spring State,				Federal dr/Fee* V-1811			
Location			100.	- Dana		(1)		9			<del></del>	
	660							,				
Unit Letter B	. 660	· 	Feet Fi	rom The	orth Lin	and	980	Fo	et From The	East	Line	
2.2	2.2	~		20	_							
Section 32 Townshi	<sub>ip</sub> 23-	-S	Range	32-	E , NI	MPM,				<u>.</u>	County	
III. DESIGNATION OF TRAN	ISPORTE	R OF O	IL AN	D NATU	RAL GAS							
Name of Authorized Transporter of Oil		or Conder				e oddress	to wh	ich approved	copy of this	form is to be se	ent)	
Enron Oil Trading & Transportion					P.O. Box 1188, Houston, TX 77251-1188							
Name of Authorized Transporter of Casin	Address (Give address to which approved copy of this form is to be sent)											
Phillips Pet Co		XX	or Dry		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			en approved	ر جيد، رن برمون ،		,	
if well produces oil or liquids,	Unit	Sec.	Twp.	Pas	ls gas actuali		- 49	1 112-	•	<del></del>		
give location of tanks.	I B				is gas actually	-	ear	When				
		32		132E	<u></u>	<u>No</u>		Ne	<u>egotiat</u>	e cont	ract.	
If this production is commingled with that	from any one	er lease or	poot, ga	se countinud;	ing order num	DEL:					<del></del>	
IV. COMPLETION DATA					*.*							
Designate Transaction	an.	Oil Well	1   (	Gas Well	New Well	Worko	/er	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	X	_1		1	1	1	i	ł	İ	1	
Date: Re-entry	Date Compl. Ready to Prod.				Total Depth				P.B.T.D.			
3/22/91	3/22/91				15 920'				10,000'			
Elevations (DF, RKB, RT, GR, etc.)						15,920 ' Top Oil/Gas Pay				Tubing Depth		
•	9800'				9553'							
Bone-Springs					7000				Depth Casing Shoe			
9800-9816' & 9824-	09261								i zepin casii	ig Sieve		
3000-3010 & 3024-		UDDIO	G A GII	10 AND	OF AFRICA	10 00	700.		1			
1101 7 017	-,			CEMENTING RECORD				- <del></del>	r			
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET				<del></del>	SACKS CEM	ENT	
20"	16" & 65#				705'				Circ.			
14 3/4"	10 3/4" & 51#			4740'				Circ.				
9 1/2"	7 5/8" & 39&33.7				12060'				1550sx Cl "H"			
6 1/2"	4 1/2"				15920'				550sx			
V. TEST DATA AND REQUE	ST FOR A	LLOW	ABLE			<del></del>				V.J.A.		
OIL WELL (Test must be after t	recovery of tol	ial volume	of load	oil and must	be equal to or	exceed to	o allo	wable for thi	s depth or be	for full 24 hou	urs l	
Date First New Oil Run To Tank	be equal to or exceed top allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, gas lift, etc.)											
3/22/91	Date of Test 3/22/91					Pum			,			
Length of Test	Tubing Pres		·		Casing Press		<u> </u>	3	Choke Size		<del> </del>	
24 hrs.			5#		25					-0-		
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.				Gas. MCE	Gas- MCF		
180 BF									1			
100 Br		7			<u> </u>		173		10			
GAS WELL												
Actual Prod. Test - MCF/D	Length of T	est			Bbls. Conden	sate/MM	CF		Gravity of C	Condensate		
Testing Method (pitot, back pr.)  Tubing Pressure (Shui-in)					Casing Pressure (Shut-in)				Choke Size	Choke Size		
TIT OPPO POP	<del></del>				վը				<del></del> _		<del></del>	
VI. OPERATOR CERTIFIC	CATE OF	COME	PLIAN	<b>ICE</b>		NI 0		0501	A TION	D. 4016		
I hereby certify that the rules and regulations of the Oil Conservation						JIL C	ON	SEHV	AHON	DIVISIO	ŽΝ	
Division have been complied with and	that the inform	mation giv	en above	:					NOD	0 3 199	3	
is true and complete to the best of my knowledge and belief.					Data	Appro	<b>1110</b> 0	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A CL CHA	9	
$\mathcal{L}$ .					Daie	whhi	JAG(			<del></del> .	•	
FAG. L. S MAL	Me				H	*13	\$ 149 y	ā 2	. v			
Signature					By_	_#:K	najja	4 - NA	- 1 x 36 213	r sexton Ov		
	an V.I	) Fi	elde	One	'		p	1		O Y		
Printed Name	<del>,</del>	<del></del>	Title	<del></del> •	TIAL							
3/27/91	( 5	505)6		127	Title	<del></del>						
			phone N		11							

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.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.

