District I PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM \$8211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

Revised February 10, 1994 instructions on back

OIL CONSERVATION DIVISIONEIVED Submit to Appropriate District Office PO Box 2088 State Lease - 6 Copies

State Lease - 6 Copies

District [V	Rui, Azza,	1100 07710		San	ta Fe, NM	87504-208		_		Fee	Lease - 5 Co
PO Box 2088, S	note Pc, NM	87504-2088					JUN	1- 9.'94		AME	NDED REPOR
APPLICA	MOITA	FOR PE	RMIT	TO DR	ILL, RE-EN	VTER, DE	EPE	M. PLUGB	ACK,	OR A	DD A ZON
				Operator N	ame and Address.			SIA, OFFICE			GRID Number
					is Corpora	tion				004	889
			. Box								AFI Number
4 -		Kos	well,	NM 882	:02					30 - 01	15-63017
* Property Code						* Property Name					' Well No.
0029	946		Bil	l Thorp							6
(T 1-4	1 2 4	T =				Location					
1 1		1 1		Lot ida	Foot from the	South		Feet from the	East/West Lee East		County
			8S. 27E		2310			330			Chaves
		° Pr	oposed	Bottom	Hole Locat	ion If Diff	eren	t From Sur	face		
Loriet no.	Section	Township	Range	Lot Ida	Feet from the	North/South	Lac	Feet from the	East/West Lne		County
							1				-
	0	-	ed Pool i	_				18 Propos	ed Pool 2		
Ac	me San	Andres	s, souther	ACT S	300	Acm	e Sa	n Andres			•
" Work T	C-d-	1									
N	ура Соса		Well Type	Code	R – C	Cable/Rotary "Lease Type Co			de	" Ground Level Elev	
14 Mul	tinla				L					3956	
No			17 Proposed Depth 2200		"Formation San Andres		Un	"Contractor Jnited-Collins		[™] Spud Date 7–15–94	
			21	Propose	ed Casing ar	nd Cement	Рго	gram			
Hole Size			Casing Size Casin		g weight/foot Setting De			Sacks of Coment		Estimated TOC	
121"					4 440			sufficient to		to circulate	
7–7/	8"	41/2"		10	0.50	2200		200			
				<u> </u>							
				<u> </u>							······································
		70.41									
We pr	ropose well :	to dri with ca	ll wel ble to	l to ap	oprox. 210	O' with r	ota	ry rig. Wsible for	e the	n plan	ı to
mowieage a	ed belief.			and complet	e to the best	OIL	ÇO	NSERVAT	ON D	IVISIO	ON
creby certify the provided pro	ed belief.	mation given		and complet		OIL roved by:	CO	NSERVATI	ON D	IVISIO	ON
ted name: Roy	ed belief.	Collin		and complet		roved by:	os/	NSERVATI Jahr	ON E	OIVISIO	ON
ted name: Roy	ey il	Collin	us	and complet	App	GEOLO	os/	phi	m	PIVISIO	

Attached

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C-101 Instructions

Measur	ements and dimensions are to be in fact/inch	es. Well locations w	rill refer to	the New Mexico Principal Meridian.						
	IS AN AMENDED REPORT CHECK THE DED REPORT" AT THE TOP OF THIS DOCUM		18	Geologic formation at TD						
1	Operator's OGRID number. If you do not i	have one it will	19	Name of the intended drilling company if known.						
	be assigned and filled in by the District offi		20	Anticipated spud date.						
2	Operator's name and address		Proposed hole size ID inches, proposed casing OD incleasing weight in pounds per foot, setting depth of							
3	API number of this well. If this is a new drassign the number and fill this in.	ill the OCD will		casing or depth and top of liner, proposed comenting volume, and estimated top of cement						
4	Property code. If this is a new property assign the number and fill it in.	the OCD will	22	Brief description of the proposed drilling program and BOP program. Attach additional sheets if necessary.						
5	Property name that used to be called 'well	name" ,	23	The signature, printed name, and title of the person authorized to make this report. The date this report was						
6	The number of this well on the property.			signed and the telephone number to call for questions about this report.						
. 7	The surveyed location of this well New M. Meridian NOTE: If the United States gover designates a Lot Number for this location us in the 'UL or lot no,' box. Otherwise use Letter.	mment survey								
8	The proposed bottom hole location of this v	well at TD	,							
9 and 10	The proposed pool(s) to which this well is	beeing drilled.								
11	Work type code from the following table:									
	N New well	•								
	E Re-entry									
	D Drill deeper									
	P Plugback									
	A Add a zone		•							
12	Well type code from the following table:									
14	O Single oil completion									
	G Single gas completion									
	M Mutiple completion									
	I Injection well									
	S SWD well	** *·								
	W Water supply well									
	C Carbon dioxide well			Section 1997						
		and the second second								
13	Cable or rotary drilling code			*						
	C Propose to cable tool drill									
	R Propose to rotary drill									
• •										
14	Lease type code from the following table:									
	F Federal									
	S State P Private									
	N Navajo J Jicarilla									
				•						
	U Ute i Other Indian tribe			and the second of the second o						
	· Outer situati UIDS	•								

15

16

17

Ground level elevation above sea level

Intend to mutiple complete? Yes or No

Proposed total depth of this well

District I PO Ban 1986, Hobbs, NM 88241-1988 District U PO Drawer DD, Artesia, NM 88211-9719 District III 1000 Rio Brazos Rd., Aztec, NM \$7410

PO Box 2008, Santa Fe, NM 87504-2008

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT												
	m		1 Pool Code		¹ Pool Name							
30-005-63017				.00760-8∞ Acme San Andres'					OUT WEAST			
, Luberth					1 Property			·		•	Well Number	
00294	BILL T	HORP						STATE #6				
OCRID No. COLLINS			SOIL	& GAS C	Operator ORPORATION			3956 Elevation				
004889	<i>y</i>											
UL or lot so.	Section	Township	10 Surface Location raship Range Lot Ida Fost from the North/South Lee Fost from					East/West line County				
I	11	8S.	27E.	LOG SOLES	2310	North/South Les	1				Custre	
	l. <u></u> .	8S. 27E. 2310 SOUTH 330 EAST CHAVES 11 Bottom Hole Location If Different From Surface								CHAVES		
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South En		et from the	East/Wes	t Kae	County	
				ļ								
11 Dedicated Acres 12 Joint or Infill 14 Consolidation Code 14 Order No.												
NO ALLO	WABLE	WILL BE	ASSIGNE	D TO TH	IS COMPLETE	ON UNTIL AL	L INT	ERESTS H	AVE BE	EN CON	SOLIDATED	
		OKA	11011-31	ANDARD	ONII HAS BI	EEN APPROVI	ED BY					
16											TIFICATION	
								true and com	plese so the l	vjormazion best of my	contained herein is knowledge and belief	
								1				
	٠ ،							l				
								Signature				
									D. Cool	Lan		
1	,							Printed Nam				
SECTION 11,			T.8S.,	R.27E.	N.M.P.M			Roy L	. Col1	ins		
			·						Colli	ns 0/0	Ç J	
								Date /7/9	4	7		
							330'	"SUR	/EYOR	CERT	TFICATION	
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								6290	XX			
8								Certificate N	umber			

New México Oil Conéérvétion Division C-102 Instructions

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IF THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

Surveyore shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed contact the appropriate OCD district office, independent subdivision surveys will not be acceptable.

- 1. The OCD seelgned API number for this well
 - The pool code for this (proposed) completion
 - The pool name for this (proposed) completion
 - The property code for this (proposed) completion
- The property name (well name) for this (proposed) completion
- The well number for this (proposed) completion
- Operator's OGRID number
- . The operator's name

2

11.

- 3. The ground jevel elevation of this well
- 10. The surveyed surface location of this well measured from the section lines. NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no,' box. Otherwise use the OCO unit letter.
 - Proposed bottom hole location. If this is a horizontal hole indicate the location of the end of the hole.
- 2. · / The calculated acreage dedicated to this completion to the nearest hundredth of an acre
- Put a Y if more than one completion will be sharing this same acreage or N if this is the only completion on this acreage
- If more than one lease of different ownership has been dedicated to the well show the consolidation code from the following table:
 - C Communitization
 - U Unitization
 - F Forced pooling
 - O Other
 - P Consolidation pending

O ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL LL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-TANDARD UNIT RAS BEEN, APPROVED BY THE DIVISIONI

 Write in the OCD order(a) approving a non-etandard location, non-etandard epacing, or directional or horizontal drilling This grid représents à étandard eaction. You may supérimposé à non-étandard eaction over this grid. Outline the dédicated acréage and the ésparate léaces within that dédicated acréage. Show the well surface location and bottom hole tocation, if it is directionally drilled, with the dimensions from the éaction linés in the cardinal directions. (Noté: A légal location is determined from the perpandicular distance to the adjé of the tract.) If this is a high angle or horizontal hole show that portion of the well bore that le open within this pool.

Shaw áll lots, let numbers, and their respective screege.

If more than one lease here been dedicated to this completion, outline each one and identify the ownership se to both working interest and royalty.

- Thé éignáturé, printéd namé, and titlé of the person authorizad to máka thie réport, and the date thie document was aignad.
- 18. The registered surveyors certification. This section does not have to be completed if this form has been previously accepted by the OCD and is being filled for a change of pool or dedicated screen.