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SANTA FF			
FILE			
U.S.G.S.			
LAND OFFICE			1
TRANSPORTER	OIL		
	GAS		1
PROBATION OFFI	C E		1

LAND OFFICE	,	1,				VALION		- 000	(Rev 3-55)	
TRANSPORTER GAS		MISCELLANEOUS REPORTSEONONELESOCO								
PRORATION OFFICE OPERATOR			to appropriate		t Office	as per Con			65-26-67	
Name of Company				Addres		1961 MAY	57 W	1 2		
Continental Oil C	cebana					, Hobbs,		xico		
Lease North Hobbs Unit				t Letter []	Section 3.3	Township 183	****	Rang	3 <b>7</b> E	
Date Work Performed	Pool	Undesign	nated			County	Lea			
		THIS IS /	A REPORT OF:	(Check	appropria	te block)				
Beginning Drilling Ope	rations	Casi	ing Test and Cen	ment Job		Other (E	Explain):			
Plugging Remedial Work				Status of TA Well						
Detailed account of work do	ne, nature	and quantity of	materials used,	, and res	ults obtai	ined.	-			
This well was tem	poraril	y p <b>lu</b> gged	and abandon	ned as	: all t	oeta vo	re dry.			
Commt plugs wore 6350-6300 w/20 sassks; 7600-7700	u/40 sa	100-6500 W/ 10ks; 8050-	/40 sacks; ( -81.50 tr/40 s	6730-6 sacks;	1850 17/ 18600-	140 sacks -8700 w/1	s; 7030- 40 eacks	-7130 v) 3.	740	
The location has										
A form C-103, app this well must be status of this we develop additional	report 11. An	ec every to other Form	months. A C-103 rdll the filing.	At thi l be f	s time	s rate from the	a me mio	300 4 m +	Ttom blu	
Witnessed by			Position			Company	10 Sec. 20.0	<del></del>	<del></del>	
TO NO DESTRUCTOR			Dalg. Fore			Con	itinenta	1 011 (	Company	
	F	ILL IN DELU	OW FOR REME!			PORTS ON	<u>ILY</u>			
D F Elev.	r D		PBTD	WELL D	AIA	Producing	Interval		mpletion Date	
								50.	mbretion pare	
Tubing Diameter	Tubir	ng Depth		Oil Strin	g Diamet	er	Oil S	String Dept	h	
Perforated Interval(s)			I.	<del></del>	<del></del>					
Open Hole Interval				Producing Formation(s)						
		<del></del>	RESULTS OF	WORK	OVER					
Tana Date of	0	il Production BPD	Gas Product	tion	Water Pr	roduction PD	GO Cubic fee		Gas Well Potential	
Test Test	1	- ·· ··				,	Cubic ic.	GI/ DOT	WCLLD	
							:			
Before Test										
Before Workover  After Workover	RYATION	COMMISSION		I hereb	y certify best of m	that the int	formation g	iven above	e is true and complete	
Before Workover  After Workover	RVATION			I hereb to the	y certify best of m	ny knowledg	e.		is true and complete	
Before Workover  After Workover  OIL CONSE	)			to the	best of m	ny knowledg	se.	(Elec	e is true and complete	