NO. OF COPIES RECEIV							Form C-10 Revised 1	
SANTA FE	/ WE!	NEW MEXIC	O OIL CO	NSERVATION	COMMISSION		ndicate T	ype of Lease
J.S.G.S.	2 ""	L COMPLETION	OR REC	COMPLETIO	N REPORT A		वान ठा। द	Gas Lease No.
PERATOR	<del>-  ,    </del>					1	K-	883
		·						
TYPE OF WELL	OIL WELL	GAS WELL		7		7. Ui	nit Agreem	ent Name
TYPE OF COMPLE	TION "	_	DRY L	OTHER	On	8. F	um or Lea	se Name
Name of Operator	ER DEEPEN	BACK BACK	RESVR.	OTHER	Rug	<u>A</u>	her	ell
Address of Operator	can Oil	Co.					Trulle	#6
124	Tackson!	n.E. a	Chua	uevan	1 71.5%	7. 10. F		Cool, or Wildcat
Location of Well			0		- , ,,,,,	- Cha	P W	4 - F1 544 19
T LETTER#	1 LOCATED <u>\$2</u> .	5	N	•	2140			
				1111111	mini	ET FROM	ounty	
Date Spudded	16. Date T.D. Reache	201 RGE. 91	(Ready to	Prod		40	Kinl	
10-10-67	10-13-67	10-13	-67	-	evations (DF, R	KB, RT, GR, etc.	) 19. Ele	v. Cashinghead
5745	21. Plug Bac	k T.D. 2	2. If Multip Many	le Compl., How	23. Intervals Drilled E	, Rotary Tool	s !	Cable Tools
Producing Interval(s	), of this completion —	Top, Bottom, Name	-		1 ===	243	25.	Was Directional Surve
none							1	Made
Type Electric and Of	ther Logs Run			······································			27. Was V	KO Vell Cored
none		CACINIC DE		· · · · · · · · · · · · · · · · · · ·			4	es
CASING SIZE	WEIGHT LB./FT.	DEPTH SET		oort all strings s	NG RECORD	00D		
VALLE						NO KEGORD		AMOUNT PULLED
		<del>                                     </del>	+		· · · · · · · · · · · · · · · · · · ·			
				<del></del>				
	LINES							
SIZE		RECORD SACKS	CEMENT	SCREEN	30.		RECORD	
SIZE			CEMENT	SCREEN	30. SIZE	TUBING DEPTH SI		PACKER SET
lone		OTTOM SACKS	CEMENT		SIZE	DEPTH SI	ΙΤ	PACKER SET
lone	ТОР В	OTTOM SACKS	CEMENT		SIZE	DEPTH SI	T SQUEE	PACKER SET
lone	ТОР В	OTTOM SACKS	CEMENT	32. A	SIZE	DEPTH SI	T SQUEE	PACKER SET
lone	ТОР В	OTTOM SACKS	CEMENT	32. A	SIZE	DEPTH SI	T SQUEE	PACKER SET
lone	ТОР В	OTTOM SACKS		32. AG DEPTH IN	SIZE	DEPTH SI	T SQUEE	PACKER SET
lone	TOP B	OTTOM SACKS	PROD	Jan. AI DEPTH IN MONE	SIZE CID, SHOT, FRA	DEPTH SE	T SQUEE	PACKER SET  ZE, ETC.  ATERIAL USED
Perforation Record (In	nterval, size and numb	er)  Method (Flowing, gas	PRODI s lift, pumpi	JOULE TION	SIZE CID, SHOT, FRA	DEPTH SE	T SQUEE	PACKER SET
Perforation Record (In	nterval, size and numb	Method (Flowing, gas	PRODI s lift, pumpi	Jan. AI DEPTH IN MONE	SIZE CID, SHOT, FRA	DEPTH SE	T SQUEE D KIND M	PACKER SET  ZE, ETC.  ATERIAL USED
Perforation Record (In	Production Modern Tested Ct.  Casing Pressure Co.	Method (Flowing, gas	PRODI	JOULE TION	SIZE  CID, SHOT, FRA  ITERVAL  ype pump)  Gas — MCF	CTURE, CEMEN	T SQUEE D KIND M	PACKER SET  ZE, ETC.  ATERIAL USED  ad; or Sharein)
Perforation Record (In	Production M Hours Tested Ct Casing Pressure Cc	Method (Flowing, gas hoke Size Prod'; Test 1  alculated 24- our Rate	PRODI	JOULE TION ing - Size and to the state of th	SIZE  CID, SHOT, FRA  ITERVAL  ype pump)  Gas — MCF	OEPTH SE	Status (P)	PACKER SET  ZE, ETC.  ATERIAL USED  od: or Shirein)
Perforation Record (III	Production Modern Tested Ct.  Casing Pressure Co.	Method (Flowing, gas hoke Size Prod'; Test 1  alculated 24- our Rate	PRODI	JOULE TION ing - Size and to the state of th	SIZE  CID, SHOT, FRA  ITERVAL  ype pump)  Gas — MCF	DEPTH SE	Status (P)	PACKER SET  ZE, ETC.  ATERIAL USED  od: or Shirein)
Perforation Record (In	Production M Hours Tested Ct Casing Pressure Cc	Method (Flowing, gas hoke Size Prod'; Test 1  alculated 24- our Rate	PRODI	JOULE TION ing - Size and to the state of th	SIZE  CID, SHOT, FRA  ITERVAL  ype pump)  Gas — MCF	OEPTH SE	Status (P)	PACKER SET  ZE, ETC.  ATERIAL USED  od: or Shirein)
Perforation Record (III	Production M Hours Tested Ct Casing Pressure Cc	Method (Flowing, gas hoke Size Prod': Test i  alculated 24- our Rate Oil —	PRODIS lift, pumpion. For Period Bbl.	JONE  WOULE  WOULE  UCTION  ing — Size and t  Oil — Bbl.  Gas — MCI	SIZE  CID, SHOT, FRA  ITERVAL  ype pump)  Gas — MCF  Water	DEPTH SE  CTURE, CEMEN  AMOUNT AN  Water - Bbl  - Bbl.	T SQUEE D KIND M Status (Py Gar Oil Grav	PACKER SET  ZE, ETC.  ATERIAL USED  od: or Shirein)

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-distinct expensed well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall be reported. For multiple completions, items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state i and, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico						Northwestern New Mexico							
T. Ani	y		<u> </u>	T. Ca	nyon	1	`. Ojo	Alamo			T.	Penn. "B"_	
T. Sali	· ——		·	T. Str	awn	Т	. Kirtl	and-Frui	tland		_ Т.	Penn. "C"	
B. Sal	· ——		7	T. Ato	ka	т	. Pict	ured Clif	fs		_ Т.	Penn. "D" _	
T. Yat	es	····	<del></del> 1	T. Mis	ss	Т	. Cliff	House_			т	Leadville	
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I. Gla	rieta		7	r. Mc	Kee	B	ase Gre	enhorn 🕳			_ Т.	Granite	
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