		_								F (7. 101	
DISTRIBUTION	-	-				÷				Form (Revis	ed 11-1-16	
SANTA FE	- RE	CEIVED						5a.	5a. Indicate Type of Lease			
FILE		WELL				NSERVATION OMPLETION		EPORT AND	ing	State	Foe X	
U.S.G.S.			ON 07'8	_	I ILL	OM	1 11 6	i okt And	5.	State O	il & Gas Lease No.	
LAND OFFICE		- 1	Wa DI O	0								
OPERATOR			0, C. U			-				////		
	BAN		RTESIA, OF	FICE						7777		
Ia. TYPE OF WELL	•	-							7.	Unit Ag	greement Name	
b. TYPE OF COMPLE	~	WELL	GAS Well		DRY X	OTHER				Form of	Lease Name	
NEW TO WOR	ık 🦳		PLUG	FF. [Bach			
well ove 2. Name of Operator	R L DE	EPEN	BACK	L AE	SVR.	OTHER			9.	9. Well No.		
	RL A. SCH	ELLING	ER 🗸								1	
3. Address of Operator P.	0. Box 4	47, Ro	swell,	NM 88	202						and Pool, or Wildcat Ills Eye SA	
4. Location of Well								· · · · · · · · · · · · · · · · · · ·		7777	vinninnin	
UNIT LETTER	LOCATED _	1880	FEET F	ROM THE	West	LINE AND _		660 FEET	FROM			
						IIIIII	111	XIIIIX	1 12	, County	THILLIAN TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE	
THE North LINE OF	sec. 13	TWP. 8	-S RG	E. 28-E	NMPM		777.		1 1 1 X	haves		
15. Date Spudded	16. Date T.E		1							:tc.) 19), Elev. Cashinghead	
2-10-81	2-18-8			A 2-5-				GR; 4103 [
20. Total Depth 2935	21.	Plug Back -	T.D.	22.	Many —	le Compl., How	'	23. Intervals Drilled By	0-2935	ols	Cable Tools	
24. Producing Interval(s), of this com	pletion —	Top, Botton	n, Name							25. Was Directional Survey Made	
PLUGGED	& ABANDO	NDED									No	
26. Type Electric and O Sidewall Neut			olog/Mi	cro La	terolo	po				27.	Was Well Cored	
28.						ort all strings	set in	n well)	 			
CASING SIZE	WEIGHT L	B./FT.	DEPTH			LE SIZE		CEMENTIN	G RECORD		AMOUNT PULLED	
8 5/8"		20# 318'				12 1/2"		200 SX.			None	
4 1/2"	9.5#		2935'			7 7/8"		350 sx.			1710'	
29.	LINER	RECORD	~	30.		TUBI	ING RE	CORD				
SIZE	тор		BOTTOM SA		EMENT	SCREEN	SIZE DE		DEPTH	SET	PACKER SET	
				ļ			_					
												
31. Perforation Record (Interval, size	and numbe	er)								QUEEZE, ETC.	
						DEPTHI	NTE	RVAL	AMOUNT	ANDK	IND MATERIAL USED	
												
·												
33,					PROD	UCTION					-	
Date First Production	Pr	oduction N	Method (Floa	wing, gas	lift, pump	oing = Size and	type	pump)	W		tus (Prod. or Shut-in) P & A	
Date of Test	Hours Tested	1 Ci	noke Size	Prod'n.		Oll – Pbl.		Gas - MCF	Water		Gas - Oil Ratio	
				Test P	eriod		- 1					
Flow Tubing Press.	w Tubing Press. Casing Pressure Calculated 24- Oil - Bbl. Hour Hate				bi.	Gas = MCF Water = Bbl.				Oil Gravity = AFT (Corr.)		
34. Disposition of Gas (Sold, used for fuel, vented, etc.)									Test Wit	Inessed	Ву	
				···								
35. List of Attachments)	,										
36. I hereby certify the	the information	on shown c	on both side	s of this f	orm is tru	re and complete	to ti	he best of my k	nowledge a	nd beli	es.	
		A _										
SIGNED	WW	W		TIT	01 	PERATOR			D/	ATE	11-4-88	

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-drilled or deepened well. It shall be accompanied by one copy of all electrical and ratio-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 also 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 land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

			ieastern N	New Mexico				Northwes	item Ne	w Mexico		
940 T. Canyon T. Canyon T. Salt T. Strawn T. Atoka T. Atoka T. Miss T. Atoka T. Atoka T. Atoka T. Atoka T. Atoka T. Devonian T			т	Ojo Al	amo	т.	Penn. "B"					
			т	. Kirtlar	d-Fruitl	т.	T. Penn. "C"					
			Т	. Pictur	ed Cliffs	т.						
							T. Madison					
					T. Point Lookout							
				Montoya								
T. San Andres 2050 T.		Simpsón		_ T. Gallup			т.	Ignacio Qtzte				
				McKee								
				Ellenburger								
Blinebry		T. Gr. Wash T. Granite		Т	. Morris	on		т.	- т			
				Т	. Todilt	0		Т.				
Drink	ard		T. Delaware Sand		т	T. Entrada			T.	т		
Abo		Т.	T. Bone Springs		T. Wingate			Т.	т			
Wolfe	amo		Т		Т	. Chinle			Т.			
Penn.			т.		т	Permi	an	 	Т.			
Cisco	(Bough	C)	T	,	Т	. Penn.	"A"		Т.			
500	, ~ ~ ~ P.,	,			R GAS S							
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. 2. from	n			to	N	lo. 5, fron	n			to		
•	o. 2, fromtoto											
·				IMP	ORTANT	WATER			•••••••	to	••••••	
lude da	ta on rat	te of water :	inflow and		ORTANT	WATER	SANDS	5				
lude da	ta on rat	te of water	inflow and	IMP	ORTANT	WATER	SANDS	feet.				
lude dat	ta on rai	te of water	inflow and	IMP	ORTANT	WATER hole.	SANDS	feet.			••••••	
lude date. 1, from. 2, from. 3, from.	ta on rai	te of water	inflow and	IMP	ORTANT	WATER hole.	SANDS	feet. feet.				
lude date. 1, from. 2, from. 3, from.	ta on rai	te of water	inflow and	IMP	ORTANT	WATER hole.	SANDS	feet, feet. feet.				
lude date. 1, from. 2, from. 3, from.	ta on rai	te of water	inflow and	IMP delevation to which was to	ORTANT	WATER hole.	SANDS	feet, feet. feet.				
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lude dat 1, from 2, from 3, from 4, from	ta on rai	Thickness	inflow and	IMP delevation to which was to	ORTANT	WATER hole.	SANDS	feet. feet. feet. feet. fried,				
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lude date. 1, from 2, from 3, from 4, from	ta on rai	Thickness	inflow and	IMP delevation to which was to	ORTANT	WATER hole.	SANDS	feet. feet. feet. feet. fried,				
lude date. 1, from 2, from 3, from 4, from	ta on rai	Thickness	inflow and	IMP delevation to which was to	ORTANT	WATER hole.	SANDS	feet. feet. feet. feet. fried,				

MAR 3 0 1981

Box 1300, Clovis Star Route Roswell, New Mexico 88201 Feb. 20,1981

O. C. D. ARTESIA, GERICE

Carl A. Schellinger

Bach No. 1

Chaves County, N.M.

Deviation tests:

320 ft	1/2 degre	2
810 ft.	3/4 **	
1310 ft.	3/4 "	
1811 ft.	3/4 "	
2461 ft.	1/2 "	
2935 ft.	1/2 "	

Fred Pool, Jr.

Contractor

STATE OF NEW MEXICO COUNTY OF CHAVES

The foregoing instrument was acknowledged before me this 20rH day of Feb. 1981, by Fred Pool, Jr.

My Commission expires

Oct 15, 1984

Julie G. Bulley