STATE OF NEW	MEXICO	·							For Revi	sed 10-1-78	
ENERGY AND MINERALS	DEPARTMEN	T	OILC	ONSERVA p. o. bo		IVISION	1	50	findicate State	Type of Lease	 Fee
DISTRIBUTION SANTA FE FILE			SAN	TA FE, NEW		87501		5.	State Oil	6 Gas Lease No	ò.
U.S.G.S.		WELL (COMPLET	ION OR RECO	OMPLETION	N REPORT	AND	LOG			\prod
OPERATOR						NOV 1	2 19		Unit Agre	ement Name	~~
S. TYPE OF COMPLET			GAS WELL	DRY X	OTHER _					ease Name	
WELL WOR WELL OVER			PLUG BACK	DIFF.	OTHER	<u></u> <u></u>		.E 9.	Rox Well No.		
Coronado	Explorati	on Cor	p. /]). Field an	d Pool, or Wildo	at
3. Address of Operator 1005 Marq	uette NW	A1	buquerqu	1e, New Mex	ico 8710	02			Wildca		~~
4. Location of Well						•					()
	LOCATED	19 <u>8</u> 0	FEET FRO	West	LINE AND	660	FEET	FROM	2. County	<u>IIIIII</u>	\mathcal{H}
North	31		10S	28E					Chaves		\overline{D}
THE LINE OF S 15. Date Spudded 8-24-80	16. Date T.D. 10-13	Reached	17. Date C	Compl. (Ready to	Prod.) 18.1	Elevations (D 3711	F, RKB	, <u>RT, GR</u> ,	etc.) 19.	Elev. Cashinghe	boe
20, Total Depth	3	lug Back		//	le Compl., Ho	w 23. Inte	ervais lied By	, Rotary T	`ocis	Cable Tools	
2270' 24. Producing Interval(s	af this comp	letion - 7	Fop. Bottom,	Name			<u> </u>	i		25. Was Directio Made	nal
26. Type Electric and O Acoustilog	other Logs Run Induction	Log.	Sidewal	1 Neutron-(GR, Dénsi	 log			27. ₩	as Well Cored	
26. Type Electric and O Acoustilog, 28.	Induction		CASI	NG RECORD (Re	port all string	s set in well)					 PUL
Acoustilog, 28. CASING SIZE	WEIGHT L		CASI DEPTH	NG RECORD (Re	port all string DLE SIZE	s set in well) CE	MENTIN	IG RECOR	D	No	PUL
Acoustilog, 28.	Induction		CASI	NG RECORD (Re	port all string	s set in well) CE	MENTIN	IG RECOR	D	No	PUL
Acoustilog, 28. CASING SIZE	WEIGHT L		CASI DEPTH	NG RECORD (Re	port all string DLE SIZE	s set in well) CE	MENTIN	<u>ell Cla</u>	ss "C"		PUL V.
Acoustilog, 28. CASING SIZE	WEIGHT L	B./FT.	CASI DEPTH	NG RECORD (Re SET HO	port all string DLE SIZE 10 ¹¹	s set in well) CE 150 SX 30.	MENTIN Dowe	11 Cla	BING REC		<u>v</u> , K
Acoustilog, 28. CASING SIZE 8 5/8"	WEIGHT L	B./FT.	CASI DEPTH 337'	NG RECORD (Re	port all string DLE SIZE 10 ¹¹	s set in well) CE 150 SX 30.	MENTIN	11 Cla	ss "C"		<u>v</u> , K
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE	Induction WEIGHTL 20#	LINER I	CASI DEPTH 337' RECORD OTTOM	NG RECORD (Re SET HO	port all string DLE SIZE 10 ¹¹	s set in well) CE 150 SX 30. SI		ELL CLA TUI DEPI	BING REC		<u>v</u> , K
Acoustilog, 28. CASING SIZE 8 5/8"	Induction WEIGHTL 20#	LINER I	CASI DEPTH 337' RECORD OTTOM	NG RECORD (Re SET HO	port all string DLE SIZE 10" SCREEN 32.	s set in well) CE 150 SX 30. SI		TURE, CL	BING REC	NO AMOUNT AMOUNT A A A A A A A A A A A A A A A A A A A	R SI
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE	Induction WEIGHTL 20#	LINER I	CASI DEPTH 337' RECORD OTTOM	NG RECORD (Re SET HO	port all string DLE SIZE 10" SCREEN 32.	s set in well) CE 150 SX 30. SI ACID, SHOT		TURE, CL	BING REC	NO	<u>к</u> , , , , , , , , , , , , , , , , , , ,
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE	Induction WEIGHTL 20#	LINER I	CASI DEPTH 337' RECORD OTTOM	NG RECORD (Re SET HO	port all string DLE SIZE 10" SCREEN 32.	s set in well) CE 150 SX 30. SI ACID, SHOT		TURE, CL	BING REC	NO	R SI
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE	Induction WEIGHT L 20# TOP	B./FT.	CASI DEPTH 337' RECORD OTTOM	NG RECORD (Re SET HO SACKS CEMENT	port all string DLE SIZE 10" SCREEN 32. DEPTI	s set in well) CE 150 SX 30. SI ACID, SHOT		TURE, CL	BING REC TH SET	NO AMOUNT	
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE 31. Perforation Record	Induction WEIGHT L 20# TOP	B./FT.	CASI DEPTH 337' RECORD OTTOM	NG RECORD (Re SET HO SACKS CEMENT	port all string DLE SIZE 10" SCREEN 32. DEPTI	s set in well) CE 150 SX 30. SI ACID, SHOT		TURE, CE	BING REC TH SET EMENT SG T AND KI	NO AMOUNT M M ORD PACKE DUEEZE, ETC. ND MATERIAL	R SE USE
Acoustilog, 2E. CASING SIZE 8 5/8" 29. SIZE 31. Perforation Record 33.	Induction WEIGHT L 20# TOP	B./FT.	CASI DEPTH 337' RECORD OTTOM	NG RECORD (Re SET HO SACKS CEMENT	port all string DLE SIZE 10" SCREEN 32. DEPTI	s set in well) CE 150 SX 30. SI ACID, SHOT	ZE	TURE, CE	BING REC BING REC TH SET EMENT SC T AND KI Well Statu - Bbi.	NO AMOUNT AMOUNT A ORD PACKE DUEEZE, ETC. ND MATERIAL IS (Prod. or Shut Gas-Oli Rat	USE in)
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE 31. Perforation Record 33. Date First Production	Induction WEIGHT L 20# TOP	B./FT.	CASI DEPTH 337' RECORD OTTOM er)	NG RECORD (Re SET HO SACKS CEMENT SACKS CEMENT PRO Jing, gas lift, pun Prod'n. For Test Period	port all string DLE SIZE 10" SCREEN 32. DEPTH DUCTION aping - Size a	s set in well) CE 150 SX 30. ACID, SHO H INTERVAL ACID, SHO H INTERVAL Gas -	ZE	TURE, CE	BING REC BING REC TH SET EMENT SC T AND KI Well Statu - Bbi.	NO AMOUNT M M ORD PACKE DUEEZE, ETC. ND MATERIAL	USE in)
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE 31. Perforation Record 33. Date First Production Date of Test	Induction WEIGHT L 20# TOP (Interval, size of Hours Tested Casing Press	B./FT.	CASI DEPTH 337' RECORD OTTOM er) er) Method (<i>Flow</i> hoke Size calculated 24 lowr Rate	NG RECORD (Re SET HO SACKS CEMENT SACKS CEMENT PRO Jing, gas lift, pun Prod'n. For Test Period	port all string DLE SIZE 10" SCREEN 32. DEPTH DUCTION aping - Size a OII - Bbl.	s set in well) CE 150 SX 30. ACID, SHO H INTERVAL ACID, SHO H INTERVAL Gas -	ZE	EII CIA TUI DEPT CTURE, CI AMOUN Water	BING REC BING REC TH SET EMENT SC T AND KI Well Statu - Bbi.	NO AMOUNT AMOUNT A A A A A A A A A A A A A A A A A A A	USE
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attochmenta	Induction WEIGHT L 20 # TOP (Interval, size of Pro- Hours Tested Casing Press (Sold, used for	B./FT. LINER I BO and number and number oduction I I C sure C H fuel, ven	CASI DEPTH 337' RECORD OTTOM er) er) Method (<i>Flow</i> hoke Size calculated 24 lowr Rate	NG RECORD (Re SET HO SACKS CEMENT SACKS CEMENT PRO Jing, gas lift, pun Prod'n. For Test Period	port all string DLE SIZE 10" SCREEN 32. DEPTH DUCTION aping - Size a OII - Bbl.	s set in well) CE 150 SX 30. ACID, SHO H INTERVAL ACID, SHO H INTERVAL Gas -	ZE	EII CIA TUI DEPT CTURE, CI AMOUN Water	BING REC BING REC TH SET MENT SC T AND KI Well Statu - Bbl.	NO AMOUNT AMOUNT A A A A A A A A A A A A A A A A A A A	(R SE USE in)
Acoustilog, 28. CASING SIZE 8 5/8" 29. SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments All logs me 36. J hereby certify the	Induction WEIGHT L 20# TOP (Interval, size of Interval, size of Casing Press (Sold, used for Property of the size of t	B./FT. LINER I Bo and number oduction 1 i C sure C fuel, ven bove on shown	CASI DEPTH 337 ¹ RECORD OTTOM er) er) Method (<i>Flow</i> hoke Size colculated 24 lour Rate sited, etc.)	NG RECORD (Re SET HO SET HO SACKS CEMENT SACKS CEMENT SACKS CEMENT PRO Jing, gas lift, pun Prod'n. For Test Period OII - Bbl.	port all string DLE SIZE 10" SCREEN 32. DEPTN DUCTION aping - Size a OII - Bbl. Cas -	s set in well) CE 150 SX 30. SII ACID, SHOI H INTERVAL ACID, SHOI H INTERVAL Gas - MCF	MENTIN DOWE	ELL CLA TUI DEPT CTURE, CL AMOUN Water Bbl.	BING REC BING REC TH SET EMENT SG T AND KI Well Statu - Bbl. Ol	NO AMOUNT AMOUNT A ORD PACKE DUEEZE, ETC. ND MATERIAL IS (Prod. or Shut Gas-Oli Rat I Gravity - API By	(R SE USE in)

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division 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 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 also be reported. For multiple completions, liems 30 through 34 shall be reported for each zone. The farm is to be filed in guintuplicate except on state land, where six copies are required. See Hule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

South	heastern New Mexico	Northw	estem New Mexico	
T. Anhy	T. Canyon	T. Ojo Alamo	T Penn (D)	
T. Salt	T. Strawn	T. Kirtland-Fruftland	T Penn "C"	
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. 'D''	<u></u>
T. Yates	T. Miss	T. Cliff House		
T. 7 Rivers	T. Devonian	T. Menefee	T Madison	
T. Queen1024	T. Silurian	T. Point Lookout	T. Flbert	
I. Grayburg	T. Montoya	T. Mancos	T McCracken	
T. San Andres1309	T. Simpson	T. Gellup		
T. Glorieta	T. McKee	Deen Control .		
r.1pughter 2150	T. Ellenburger	T. Namica	T	
T. Blinebry	T. Gr. Wash	T. Morrison	T	
1. Tubb	T. Granite	T Todile	-	
T. Drinkard	T. Delaware Sand	T. Entrada	Т	
	I. Done springs	T. Wingste	T	
1. woncamp	T	T. Chinle	Т	
1. Penn	T	T. Pennian	т	
T Cisco (Bough C)	T	T. Penn. "A"	Υ	
		R GAS SANDS OR ZONES		
No. 1, from				
No. 2, from				
No. 3, from	to			
•			,	
	IMPO	RTANT WATER SANDS		
Include data on rate of water in	iflow and elevation to which wat			
No. 1, Iront				
No. 2, from				

feet. FORMATION RECORD (Attach additional sheets if necessary)

to

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No. 3, from.....

No. 4, from

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From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	376	376	Fine sand, shale		[
376	1030	654	Fine sand, shale, anhydrit].		
1030	1568	538	Fine sand, shale, salt, an				
1568	2162	594	Anhydrite and dolomite				
2162	2270	108	Dolomite				
1							
		1					