

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

Armenta (Company of Operator) (In SE	1001	AREA 640 AC TE WELL CO	RRECTLY					
Astec Partured Cliffs Pool San Juan County Section 27 If State Land the Oil and Gas Lesse No. is. Patented. 1 - 10 - 19 - 59 Drilling Commenced San Juan Drilling Co., Pr. O. Box 728, Farmington, New Maxico Gardner Rros. Drilling Co., 1708 Davis Ridg., Dallas, Texas of Drilling Contractor San Juan Drilling Co., Pr. O. Box 728, Farmington, New Maxico Gardner Rros. Drilling Co., 1708 Davis Ridg., Dallas, Texas vation above sea level at Top of Tubing Head 5517 The information given is to be kept confidential unti ———————————————————————————————————	uthern	Union G	Company or Open	ator)		***************************************	Armenta.	
Astec Pictured Cliffs Pool, San Juan County It is 2190 feet from North line and 820 feet from Rast line Section. 27 If State Land the Cil and Gas Leas No. is Patented 1-10-1959 Drilling was Completed 1-24- 1959 me of Drilling Contractor. San Juan Brilling Co., P. O. Box 728, Farmington, Rev Maxico Gardner Bros. Drilling Co., 1708 Davis Ridg., Dallas, Texas vation above sea level at Top of Tubing Head. 5517. The information given is to be kept confidential unti """ Dual Completion: OIL SANDS OR ZONES 1, from Parmington 988 to 1010 (g) No. 4, from to 2, from Ps. C. 1815 to 1880 (g) No. 5, from to No. 6, from IMPORTANT WATER SANDS shude data on rate of water inflow and elevation to which water rose in hole. 1, from 1, from CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING Parmington Production 1-1/4" 9-5/8" 1381 RGB 220 Relibburton 1-1/4" 9-50 RGB Pictured Chieffs Production 1-1/4" 9-50 RGB Pictured Chieffs Production	ll No	1	in SE	1/4 of NE		Т.	29N R	10W NMPN
1	_							
If State Land the Oil and Gas Lease No. is Patented 1-10-19.59 Drilling was Completed. 1-24-19.59 Res September of Patented. 1-24-19.59 Res September of Drilling was Completed. 1-24-19.59 Part Manu		21.90						
1-20-19-59 Drilling was Completed 1-24- 19-59								
The of Drilling Contractor Sea Juan Drilling Co., P. O. Box 728, Farmington, New Mexico Gardner Bros. Drilling Co., 1708 Davis Bldg., Dallas, Texas Vation above sea level at Top of Tubing Head. ———————————————————————————————————								
Gardner Bros. Drilling Co., 1708 Davis Bldg., Dallas, Texas vation above sea level at Top of Tubing Head								
Dual Completion: OIL SANDS OB ZONES 1, from Parmington 968 to 1010 (g) No. 4, from to No. 6, from No	ne of Dr	rilling Contra	ctor	· Boos Prof	14ng Co 170	A Devi B	Ac Delle	Marce
Daral Completion: OIL SANDS OR ZONES								
Dual Completion: 1, from Permington 988 to 1010 (G) No. 4, from to 12, from Pe C. 1815 to 1880 (G) No. 5, from to No. 6, from					7,71	The inf	ormation given is t	o be kept confidential uni
1, from P. C. 1815 1860 (g) No. 4, from 10. 2, from P. C. 1815 1860 (g) No. 5, from 10. 3, from 10				, 19				
1, from Ps. C. 1815 to 1880 (G) No. 4, from to No. 5, from No. 6,	Dun.	l Complet	tion:	0	OIL SANDS OR ZO	NES		
IMPORTANT WATER SANDS Lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 32-3# New 148' SUFFECT PROPER SHOE PULLED FROM PERFORATIONS PURPOSE 1/2" 15-5# New 1928' 1/4" 2.4# New 2830' MUDDING AND CEMENTING RECORD MUDDING AND CEMENT SET OF CEMENT SET OF CEMENT USED GRAVITY MUDUSED 1/4 9-5/8" 138'RKB 85 Halliburton 1/4 9-5/8" 138'RKB 85 Halliburton 1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 1950'RKB - Farmington Production		_		1010 (G)	No. 4,	from	to	
IMPORTANT WATER SANDS Lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 32-3# New 148' SUFFECT PROPER SHOE PULLED FROM PERFORATIONS PURPOSE 1/2" 15-5# New 1928' 1/4" 2.4# New 2830' MUDDING AND CEMENTING RECORD MUDDING AND CEMENT SET OF CEMENT SET OF CEMENT USED GRAVITY MUDUSED 1/4 9-5/8" 138'RKB 85 Halliburton 1/4 9-5/8" 138'RKB 85 Halliburton 1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 1950'RKB - Farmington Production	2, from.	P. C.	1815 to	1880 (G)	No. 5,	from	to	
IMPORTANT WATER SANDS Indeed data on rate of water inflow and elevation to which water rose in hole.	•							
Line	,						0	THIAN
1, from to feet. 2, from to feet. 3, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE WEIGHT NEW OR LABOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 32.3# New 148' Surface Product 1/2" 15.5# New 1928' 1/4" 2.4# New 2830' MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT USED MUDD AMOUNT OF MUD USED 1/4 9-5/8" 138'RKB 85 Halliburton 1/4 9-5/8" 1918'RKB 220 Ralliburton 1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 990'RKB - Farmington Production		_					/ NI	TOTIATD /
1, from							. (FE	B 26 1959
CASING RECORD CASING RECORD	•						eet	
CASING RECORD SIZE	•							
SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 32.3# New 148' Surface Product 1/2" 15.5# New 1928' 1/4" 2.4# New 2830' METHOD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MIZE OF SIZE OF SET NO. SACKS OF CEMENT USED GRAVITY MUD USED 1/4 9-5/8" 138'RKB 85 Halliburton 7/8" 5-1/2" 1918' RKB 220 Halliburton 1-1/4" 1840 RKB - Pictured Cliff's Production 1-1/4" 990'RKB - Parsington Production							feet	
SIZE PER FOOT REW AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 32.3# New 148' Surface Product 1/2" 15.5# New 1928' 1/4" 2.4# New 2830' MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METROD USED GRAVITY MUD USED 1/4 9-5/8" 138'RKB 85 Halliburton 1/4" 5-1/2" 1918'RKB 220 Halliburton 1-1/4" 1840 RKB - Pictured Cliff's Production 1-1/4" 990'RKB - Farmington Production	4, from.	•••••	***************************************	to			feet	
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE					CASING RECOR	D		
1/8" 32.3# New 148' Surface Product 1/2" 15.5# New 1928' 1/4" 2.4# New 2830'					KIND OF			BUBBASE
1/2" 15.5# New 1928'					SHOE	PULLED FROM	PERFORATIONS	
MUDDING AND CEMENTING RECORD Size of Size of Where No. Sacks Method MUD AMOUNT OF	1/2"						- , , 	SAFTAGE PRODUC
SIZE OF SIZE OF SET NO. SACKS METHOD MUD AMOUNT OF MUD USED 1/4 9-5/8" 138'RKB 85 Halliburton 7/8" 5-1/2" 1918' RKB 220 Halliburton 1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 990'RKB - Farmington Production	1/4"	2.1						
SIZE OF SIZE OF SET NO. SACKS METHOD MUD GRAVITY MUD USED 1/4 9-5/8" 138'RKB 85 Halliburton 7/8" 5-1/2" 1918' RKB 220 Halliburton 1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 990'RKB - Farmington Production						<u></u>		
SIZE OF SIZE OF SET NO. SACKS METHOD MUD GRAVITY MUD USED 1/4 9-5/8" 138'RKB 85 Halliburton 7/8" 5-1/2" 1918' RKB 220 Halliburton 1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 990'RKB - Farmington Production				MUDDIN	G AND CEMENTI	NG RECORD		
Hole CASING SET OF CEMENT USED GRAVITY MUD USED	SIZE OF	SIZE OF	WHERE		T		MUD	AMOUNT OF
7/8" 5-1/2" 1918' RKB 220 Halliburton 1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 990'RKB - Farmington Production		CASING					RAVITY	MUD USED
1-1/4" 1840 RKB - Pictured Cliffs Production 1-1/4" 990'RKB - Farmington Production	1/4							
	7/8¤	Z -/-						
RECORD OF PRODUCTION AND STIMULATION	7/8"	1-1/4"						
	-7/8 *	1-1/4"			+	1		
INFERTO THE FROCESS USED. INC. OF LIBS. DE LIBIS. DISCU. HILPEVAL TIERTED OF SHOT. I	-7/8"	1-1/4" 1-1/4"	99 0'RKB	RECORD OF	PRODUCTION A			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)			990° RKB	RECORD OF	PRODUCTION A	. used, interval	treated or shot.)	er & 100.000# ===
erf. Pictured Cliffs formation 1815-1880, fraced with 68,040 gals. water & 100,000# sand	erf.	Pictured	990'RKB (Record the Cliffs for	RECORD OF the Process used, I	PRODUCTION A No. of Qu. or Gals -1880, fraced	used, interval	treated or shot.)	er & 100,000# ser
erf. Pictured Cliffs formation 1815-1880, fraced with 68,040 gals. water & 100,000# sand	Perf.	Pictured	990'RKB (Record the Cliffs for	RECORD OF the Process used, I	PRODUCTION A No. of Qu. or Gals -1880, fraced	used, interval	treated or shot.)	er & 100,000# ser
Perf. Pictured Cliffs formation 1815-1880, fraced with 68,040 gals. water & 100,000# sand	Perf.	Pictured	990'RKB (Record the Cliffs for	RECORD OF the Process used, I	PRODUCTION A No. of Qu. or Gals -1880, fraced	used, interval	treated or shot.)	er & 100,000# ser
erf. Pictured Cliffs formation 1815-1880, fraced with 68,040 gals. water & 100,000# sand	erf.	Pictured	990'RKB (Record the Cliffs for	RECORD OF the Process used, I	PRODUCTION A No. of Qu. or Gals -1880, fraced	used, interval	treated or shot.)	er & 100,000# ser
erf. Pictured Cliffs formation 1815-1880, fraced with 68,040 gals. water & 100,000# sanderf. Farmington formation 988-1010 - Natural Production	erf.]	Pictured	(Record the Cliffs for the Communication formation)	RECORD OF the Process used, 1 matica 1815 m 988-1010	PRODUCTION A No. of Qts. or Gals -1880, fraced	used, interval	treated or shot.)	er & 100,000# ser
erf. Pictured Cliffs formation 1815-1880, fraced with 68,040 gals. water & 100,000# sand	erf.]	Pictured	(Record the Cliffs for the Communication formation)	RECORD OF the Process used, 1 matica 1815 m 988-1010	PRODUCTION A No. of Qts. or Gals -1880, fraced	used, interval	treated or shot.)	er & 100,000# ser

RECORD OF DETILI-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary too	ols were u	sed from	-0-	feet to	. 19	25	feet an	d from		feet to.		fore
										feet to		
							UCTION					
Compl	Leted			1-31-		59						
Put to Pro	oducing				1	9	•					
OIL WEI	LL: The	production	during the	e first 24 ho	urs was		·····	bar	rels of liq	uid of which	*********	% was
	was	oil:		% was e	mulsion ·			% water	· and		% was sedir	ment ADI
								70 Water	, anu		/0 was seun	nent. A.F.I.
Dual Co				Farming			MCF			ente est to		
GAS WEI	LL: The	production	during the	First & ho	urs was	2690	N	A,C.F. pl	us			barrels of
	liou	id Hydroca		i ngton - in Pressure								
			15 days			-						
Length of	f Time Sh	ut in		•			•					
PLEA	ASE IND	ICATE BI	CLOW FO	RMATION	TOPS (I	N CON	FORMAN	E WITI	I GEOGE	APHICAL SE	CTION OF	STATE):
				tern New M						Northwest	ern New Me	xico
•		•			Devonia	n				Ojo Alamo		
T. Salt				Т.	Silurian.				т.	Kirtland-Fruit	and	
				•				•		r armington	1810	
					•		**************			Pictured Cliffs.	••••••	•••••••
		••••					***************************************			Menefee		
~						•				Point Lookout.		
-						-	••••••			Mancos Dakota		
										Morrison		
										Penn		
T. Tubb	s			T i						***************************************	• •	
T. Abo				т.					т.	******************		
T. Penn.				т.				·	т.	***-***********************************		
T. Miss.			<u>}</u>	Т.	•			······	т.	***************************************		****
ž					FORM	IATIO	ON RECO	RD				
F	To.	Fhickness	<u>5</u>	F			From	Tr.	Thicknes	s	T	
From	10.	in Feet	1_	Formati	on 		From	То	in Feet		Formation	
-0-	155	155	Boulde	1 744		•						
155	1009	854		shale								
1009	1060	51	Sand				1					
1060 1430	1430	370		shale								
1485	1485 1555	55 70	Shale	& sand								
1555	1570	15	Shale	00 000000				-		ANI COMM	ISSION	
1570	1726	150		shale			1			ON COMM		
1726	1760	34	Shale				t e. Alexandra	t	1131	NCT OFFI	<u> </u>	
1760	1925	165	Same 8	k shale			No. 5	opies	Ket in 7			
TD	1925								19/84	<u> </u>		
PBID	1882									G. 1995 - J. 19 5 0		
								der.		/		
							Section	***		/		:
							Prorat			,		-
								and D				
							U 5. 6			2		:
							Transi			THE PROPERTY OF THE PERSON NAMED IN COLUMN 1	Andrew Statement Communication	- }
							File		 	/	1	
				٠			1,119		 	 		1
	,			in ;		23			 	 	ol ama	
	1	1			·			<u> </u>		<u> </u>		
			ATTAC	H SEPARA	ATE SHE	ET IF	ADDITIO	NAL SP	ACE IS N	EEDED	* .	.*
I he	reby swea	r or affirm	that the it	oformation o	iven here	with is	a complete	and corre	ct record	of the well and	all work don	e on it so fa
		ed from av		_	,				1 1 1 1 1 1 1	and		
_								•••••	F	obreary 2	,1959	
Comme		Sout	hern Ur	ion Gas	Compa		. 4 .3 3.	1001 1	met Di	dg., Dalla	g Mana	(Date)
company	or Opera	Sout Original	signed By								-	L
Name	<u>-</u>	M WIE	DERKEL.	K		••••••	Position	or Title	E e-Zer	xpleration	Dept.	••••••
	are I	A LIES										