

NEW MEXICO OU/CONSERVATION COMMISSION

Santa Fc, New Mexico

CC

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. If State Land submit 6 Copies

		(COMPR	ny or Opera	itor)		••••••	•••••		••••••		(Lease)			************
il No	1	_		-	SW	¼, of Sec	7		r	158	(,			
								Lee			-			-
						-		1980						
								. E	-	_				
						_		was Comple						
_						•	-	Comple						•
	-							Demo						
								The						
Nation abo	efidenti	at lop	of Tubing	; Head 19		·	••••••	The	inio	rmatio	n given	is to	be kept co	nfidential 1
				,										
	3.0	•		••		IL SANDS								
. 1, from	10,30	.	to	10	, 300	•••••	No. 4,	from	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	to		
								from						
. 3, from			_									to		••••••
-	···	••••••	to	•••••••	•••••••	••••••	No. b,	from	••••••		••••••			
		•••••	to	•••••••					•••••	*********	······			
					IMPO	RTANT W	ATER :	SANDS	•••••	**********	•••••			
clude data	on rate of v	vater in	iflow and	elevation	IMPO	BTANT W	ATER :	SANDS						
clude data	on rate of v	vater in V/TCI	aflow and	elevation	IMPO to which	BTANT WAR	ATER	SANDS VBllable	•	feet.	•			
. 1, from	on rate of v	vater in	flow and	clevation	impo to which informationto	BTANT WANT WATER FORCE	ATER in hole.	SANDS	•	feet. feet. feet.				
clude data 1. 1, from 2. 2, from 3. 3, from	on rate of v	water in	aflow and	elevation	impo to which informationto	CASING I	ATER in hole.	SANDS Vallable	•	feet. feet. feet.				
clude data 1. 1, from 2. from 3. 3, from 4. from	on rate of v	vater in	NEW O	clevation	IMPO to which to to toto toto	CASING I	ATER in hole to the second of	SANDS vailable	•	feet. feet. feet. feet.				
2. 1, from 2. 2, from 3. 3, from 4, from SIZE	on rate of volume	water in	nflow and	clevation	IMPO to which toto	CASING F	ATER in hole.	SANDS VAILABLE LD CUT AND	•	feet. feet. feet. feet.				
clude data 1. 1, from 2. from 3. 3, from 4. from	on rate of v	vater in	NEW O	elevation	IMPO to which to to toto toto	CASING I	RECOR	SANDS VAILABLE LD CUT AND	•	feet. feet. feet. feet.				
2. 1, from 2. 2, from 3. 3, from 4, from SIZE	on rate of volume	water in	NEW O	elevation	IMPO to which information to to to to AMOUNT	CASING I	RECOR	SANDS VAILABLE LD CUT AND	•	feet. feet. feet. feet.				
clude data 1. 1, from 2. 2, from 3. 3, from 81ZE	on rate of volume	water in	NEW O	elevation	IMPO to which into to to to to to to to to to	CASING I	RECOR	EANDS Vailable CUT AND PULLED FRO	• MC	feet. feet. feet. feet.				
2, from 2, from 3, from 4, from 8122 3 3/8 9 5/3 5 1/2	weig FER F	water in w/rol	NEW OUSED	elevation	IMPO to which Information to to to to to to to to to	CASING I KIND SHO GUILL GAND CEN	RECOR	SANDS VAILABLE LD CUT AND	D D	feet. feet. feet. PER			P	URPOSE
size of Hole	WEIGPERF	water in w/rol	NEW OUSED	M NO. 8	IMPO to which info toto toto AMOUNT \$12,149 IUDDING BACKS MENT	CASING I KIND SHO GULL GAND CEN	ATER in hole.	EANDS CUT AND PULLED FROM NG RECOR	D GR	feet. feet. feet. PER			AMOUN	URPOSE OF USED
size of Hole	WEIGFER FOR CASING	water in w/rot	NEW OUSED	M No. 8	IMPO to which into to to to to to to to to to	CASING I CASING	RECOR	EANDS VELLADIC CUT AND PULLED FRO	D GR	feet. feet. feet. feet. feet. PER			AMOUN MUD	URPOSE T OF USED
size of	WEIGPERF	water in w/rol	NEW OUSED	M NO. 8	IMPO to which info toto toto AMOUNT \$12,149 IUDDING BACKS MENT	CASING I KIND SHO GULL GAND CEN	RECOR	EANDS PULLED FRO OR RECOR	D GR	feet. feet. feet. PER			AMOUN MUD	T OF USED

ECORD OF DRILL-STEM AND SPECIAL T 'S

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

TOOLS USED

	were used from							feet to	
					DUCTION				
Put to Prod	lucing								
	Ü			,		l. a.a	1£ 1:-	uid of which	~1
OIL WELL	-								
	was oil;	%	was e	mulsion;		% water	; and	% w	as sediment. A.P
	Gravity			•••••••••••••••••••••••••••••••••••••••					
GAS WELI	L: The production	n during the first	24 hou	ırs was		I.C.F. pl	us		barrels
	liquid Hydroca	arbon. Shut in Pres	ssurc	******	.lbs.				
Length of	Time Shut in		••••••						
PLEAS	SE INDICATE B	ELOW FORMAT	'ION	TOPS (IN (CONFORMANC	E WITI	I GEOGI	RAPHICAL SECTIO	ON OF STATE):
	1800	Southeastern N			15. 10k			Northwestern N	
	1839							Ojo Alamo	
	2000		T.					Kirtland-Fruitland	
	Parae		T.	•				Farmington	
	2220		T.	•				Pictured Cliffs Menefee	
Γ. 7 River Γ. Queen	PUVV		Т. Т.					Point Lookout	
f. Graybu	boso		Т.	_				Mancos	
l'. San An	he60		Т.		·•			Dakota	
Γ. Glorieta	Adea		Т.					Morrison	
Γ. Drinkaı	_{rd} 5760	***************************************	T.				Т.	Penn	
Γ. Tubbs			T.		*****		Т.	•	••••
Γ. Abo.	a. 6730		T.				т.	***************************************	
Γ. Penn	11,050		T.				т.		
Γ. Miss	e. 13,330		T.				T.		***************************************
	<u> </u>			FORMA	FION RECO	KD	len	<u> </u>	
From	To Thickness in Feet	Fo	rmatio	on	From	То	Thicknes in Feet	Form	nation
urface	363 363	Surface se	zd,	caliche (abed ben d				
			4	hoda &			1		
1A90	1839	Red Bods			aa i t			1	
1933 2000	1639 2000	Arbydrite, Arbydrite			eels.				
1839 2000 2996	1639 2000 2998	Arbydrite,			eals				
2000 2000 2000 2000	1639 2000 2998 3330 4000	Armedrite, Armedrite							
1839 2000 2996 3330 4000	1839 2000 2998 3330 4000 4250	Arbydrite, Arbydrite Arbydrite Arbydrite							
1839 2000 2998 3330 4000 4250 4568	1839 2000 2998 3330 4000 4250 4568	Arbydrite, Arbydrite Arbydrite Arbydrite Arbydrite							
1839 2000 8998 3330 4000 4250 4568 5340	1839 2000 2998 3330 4000 4250 4568 5340	Arbydrite, Arbydrite Arbydrite Arbydrite							
1839 2000 2998 3330 4000 4250 4568 5340 5760	1839 2000 2998 3330 1000 1250 1568 5310 5760 6105	Arbydrite, Arbydrite Arbydrite Arbydrite Arbydrite Dolomite Dolomite	h re						
5360 5760 6105	1839 2000 2998 3330 1000 1250 1250 1568 5340 5760 6105 6730	Armydrite, Armydrite Armydrite Armydrite Armydrite Dolomite Dolomite Lime, sand Lime, sand	and and	d beds dolonite dolonit					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Dolomite Dolomite Lime, sand Dolomite,	and and	d beds dolonite dolonite and sen					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5340 5760 6105 6730	Arbydrite, Arbydrite Arbydrite Arbydrite Arbydrite Dolomite Dolomite Lime, sand Dolomite, Dolomite,	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Dolomite Dolomite Lime, sand Dolomite,	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Armydrite Polomite Polomite Lime, sand Lime, sand Dolomite, Dolomite, Lime, sand Shale Lime	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Armydrite Polomite Polomite Lime, sand Lime, sand Dolomite, Dolomite, Lime, sand Shale	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Armydrite Polomite Polomite Lime, sand Lime, sand Dolomite, Dolomite, Lime, sand Shale Lime	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Armydrite Polomite Polomite Lime, sand Lime, sand Dolomite, Dolomite, Lime, sand Shale Lime	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Armydrite Polomite Polomite Lime, sand Lime, sand Dolomite, Dolomite, Lime, sand Shale Lime	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Armydrite Polomite Polomite Lime, sand Lime, sand Dolomite, Dolomite, Lime, sand Shale Lime	and and lime	dolonite dolonite dolonite and sam					
5360 5760 6105 6730	1839 2000 2998 3330 1000 1250 1250 1568 5310 5760 6105 6730 9610	Armydrite, Armydrite Armydrite Armydrite Armydrite Armydrite Polomite Polomite Lime, sand Lime, sand Dolomite, Dolomite, Lime, sand Shale Lime	and and lime	dolonite dolonite dolonite and sam					

I hereby swear or affirm that the information given herewith is a con	mplete and correct record of the well and all work done on it so far
as can be determined from available records.	$\mathcal{O}(\mathcal{O})$
	1 A Day 9/1/26 (Date)
Company c: Operator	Box 210 - Magnolia, Arlances
S. A. Lacy	Osition or Title