									(Berned 1/1/88) (Perm C-105)		
IIII.											
		T		P	NEW MEXIC		ERVATION CO	MMISSIO	N		
	-†-†		11			Santa Fe, I	New Mexico			,	
	╼┼╼┼		+-	9	•					• •	
	-++		+1	at 1 .		WELL F	RECORD		 A description 		
			+-1		1						
			+	Mail to Distri	ict Office, Oil (Conservation Cos	mmission, to which	Form C-10	i was sent not	:	
				later than two	nty days after consistent and the second sec	ompletion of wel	I. Follow instructio	e Land subm	and Regulations		
LOCATE	EA 840 ACI	RES				-					
Miami Petr	roleum	Com	any, Ind			В	ell Ranch, I	nc.			
			ny or Operator				(Lano) 15N, I				
Well No	*1400+	, in		i ol	4, OI Sec	A	Son Miguel		County	•	
	n naras. D			South		1980		East	lin	•	
							Decembe				
Drilling Comme	nced		Soloum		Corporatic	n					

							formation given is				
Elevation above a								•			
				07	SANDS OR Z	ONTO			 		
N. A A N.				UIL			•	· -		· .	
No. 1, from	ше		to	······	No.5	from	t			_	•
No. 2, from										-	
No. 3, from		•	to		TANT WATER	SANDS	(0		<u>.</u>	
No. 3, from Include data on No. 1, fromNo No. 2, from	rate of w	vater in	flow and cle	IMPOR vation to which v to	NO. 0, TANT WATEB	8AND5	(<u>. <u>UC</u></u>		-	
No. 3, from Include data on No. 1, from No. 2, from	rate of w	vater in	flow and ele	IMPOB vation to which v 	TANT WATER	5 Irom	(<u> </u>		-	. •
No. 3, from Include data on No. 1, from No. 2, from	rate of wo	vater in	flow and cle	IMPOB vation to which v 	TANT WATER	5 Irom	(<u></u>		-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from	rate of wo	vater in	flow and cle	IMPOB vation to which v 	TANT WATER	5 Irom	(<u></u>		-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from	rate of wo	vater in	flow and cle	IMPOB vation to which v 	TANT WATEB	5 Irom				-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from	rate of w one wero per pe	water in	flow and cle	IMPOR vation to which v to	CASING BECO	BAND5 c. RD CUT AND FULLED FROM		5 1 1 5 1 1		-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from	rate of w	water in	flow and cle	IMPOE/ vation to which v 	CASING BECO	BAND5 c. RD CUT AND FULLED FROM	(5 1 1 5 1 1	PURPOSE	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from	rate of w one wero per pe	water in	flow and cle	IMPOR vation to which v to	CASING BECO	BAND5 c. RD CUT AND FULLED FROM	(5 1 1 5 1 1	PURPOSE	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from	rate of w one wero per pe	water in	flow and cle	IMPOE vation to which v 	CASING BECO EASING BECO END OF EHOE Tex. Patte	BANDS E. RD CUT AND PULLED FROM CTN None	(5 1 1 5 1 1	PURPOSE	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from SIZE 13-3/3	werou reak %	HTT	flow and cle	IMPOE vation to which v 	AND CEMENT	BANDS E. RD CUT AND PULLED FROM CTN None		s surf	URPOSE ace casing	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from SIZE 13-3/3	rate of w one wero per pe	WER	flow and cle	IMPOE vation to which v 	CASING BECO EASING BECO END OF EHOE Tex. Patte	BANDS E. BD CUT AND PULLED FROM CUT NONE ING RECORD	(s surf	PURPOSE	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE S	vero vero vero vero vero vero vero vero	WER	flow and cle	IMPOE/ vation to which v .to	AND CEMENT	BANDS E. BD CCT AND PULLED FROM CTN None ING RECORD		s 1 Surf	TORPOSE ace casing	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	rate of woone wero PER Pr 48	water in	flow and cle	IMPOB vation to which v .to	AND CEMENT	BANDS E. BD CCT AND PULLED FROM CTN None ING RECORD		s 1 Surf	URPOSE ace casing NT OF UBED	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	rate of woone wero PER Pr 48	water in	flow and cle	IMPOB vation to which v .to	AND CEMENT	BANDS E. BD CCT AND PULLED FROM CTN None ING RECORD		s 1 Surf	URPOSE ace casing NT OF UBED	-	· · · · ·
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	rate of woone wero PER Pr 48	water in	flow and cle	IMPOB vation to which v .to	AND CEMENT Method Moweo	BANDS E. BD CCT AND FULLED FROM CCT AND FULLED FROM FULLED FROM FULE	feet. feet. feet. feet. feet. PERFORATION None MUD ORAVITY lbs. per cal	s 1 Surf	URPOSE ace casing NT OF UBED	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	rate of woone wero PER Pr 48	wrater in	flow and cle	IMPOE vation to which v .to	AND CEMENT Method Howco RODUCTION A	BANDS E. RD CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT A	feet. feet. feet. feet. feet. PERFORATION None MUD ORAVITY lbs. per cal	s 1 Surf	URPOSE ace casing NT OF UBED	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	weight weight yes weight yes weight yes or 48%	WFF B 35	flow and cle	IMPOE vation to which v .to	AND CEMENT Method USED RODUCTION A of Qu. or Gal	BANDS E. BD CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND CUT AND CUT AND PULLED FROM CUT AND CUT AND	MUD MUD MUD MUD MUD MUD MUD MUD	8 1 8 Surf MCD 1. 353'-	URPOSE ace casing NT OF UBED	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	weight weight yes weight yes weight yes or 48%	WFF B 35	flow and cle	IMPOE vation to which v to	AND CEMENT Method USED RODUCTION A of Qu. or Gal	BANDS E. BD CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND CUT AND CUT AND PULLED FROM CUT AND CUT AND	MUD MUD MUD MUD MUD MUD MUD MUD	8 1 Surf MCD L. 353'-	URPOSE ace casing NT OF UBED	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	vero vero vero vero vero vero vero vero	wFr B 35	flow and cle	IMPOE vation to which v to	AND CEMENT Method USED Howeo	BANDS E. BD CCT AND PULLED FROM CCT AND PULLED FROM CCT AND PULLED FROM CCT AND PULLED FROM CCT AND PULLED FROM CCT AND S. used, interval	MUD MUD MUD MUD MUD MUD MUD MUD	8 1 8 Surf . 353'-	URPOSE ace casing NT OF UBED	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 BIZE OF S HOLE C	rate of woone wero per per 480 3-378	WFR 35	flow and cle	IMPOE vation to which v .to	AND CEMENT Method Howco RODUCTION A	BANDS E. RD CUT AND PULLED FROM CUT AND CUT AND CUT AND CUT AND PULLED FROM CUT AND CUT AN	Jeet.	8 1 Surf MCD L. 353'-	URPOSE ace casing NT OF UBED	-	
No. 3, from Include data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/3 SIZE or NOLE 17-1/4 1	vero vero vero vero vero vero vero vero	WTF B 35	flow and cle	IMPOE vation to which v to	AND CEMENT Method Howco RODUCTION A	BANDS E. BD CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT	MUD GRAVITY lbs. per fal	8 1 Surf MCD L. 353'-	PURPOSE ace casing UBED 2672'	-	

-

.