District I					State of New	/ Mexico						rm C-104
1625 N. French D District II	1		E	nergy, N	Minerals & N	Vatural Res	sourc	es			Revised Augu	ist 1, 2011
District II 811 S. First St., A	rtesia, NM	₈₈₂₁₀ HC	OBBS OC	D				Submit	000 00	nu to onn	ropriate Distr	ict Office
District III	1			()1	l Conservatio	on Division	n	Sublin	one co	իչ ւս գիհլ		ice office
1000 Rio Brazos Rd., Aztec, NM 87410 08 2014 District IV 1220 South St. Francis Dr.								AMENDED	REPORT			
District IV 1220 S. St. Franci	1				Santa Fe, NI	M 87505				<u> </u>		
1220 0. 01. 1 10.00	I.	REOH	EST EO	RALL	OWABLE	AND AUT	'HO	RIZATION	тот	RANSI	PORT (-a)	Angest 20
¹ Operator na			CSHVED		<u>o mpili</u>			² OGRID Nun	hber			
			AND PRO	DUCT	ON SERV IC	CES			2	95925	5	
NABORS COMPLETION AND PRODUCTION SERV ICES PO BOX 5208						³ Reason for F	³ Reason for Filing Code/ Effective Date					
HOBBS, N	M 88241	l							VAGE OIL FROM SWD SYSTEM, APPROX,			
								600 BBLS.				
⁴ API Numbe	r	5 Po	ól Name	·····					⁶ Pool Code			
30-025-23	8786	SW	D SAN AN	DRES	DRES				-	96121		
⁷ Property Co	ode	⁸ Pr	operty Nan	ne					9 W	⁹ Well Number		
00007			TE "AB"	SWD							#1	
<u>П. ¹⁰ Sur</u>	face Lo	cation										
	Section	•	1 0	Lot Idn			Line			West line	Coun	ty
C.	3	19S	37E	3	660	NORTH		1980	WES	T	LEA	1
¹¹ Bot	tom Ho	le Locat	ion									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	ı line	Feet from the	East/	West line	Coun	ty
¹² Lse Code	¹³ Produci	ng Method	¹⁴ Gas C	onnection	¹⁵ C-129 Perr	nit Number	¹⁶ (C-129 Effective	Date	¹⁷ C-1	29 Expiration	Date
s		ode	D	ate							•	
		<u>VD</u>			<u>.</u>							
III. Oil a	and the second s	1 ranspo	orters		¹⁹ Transpor					<u> </u>	²⁰ O/G/W	
¹⁸ Transport OGRID	ter				and Ad						U/G/W	
#303651	1	N /	ationa	I Cru			מה	#280846	1)		0	
#30303]	1	1 1	unonu	i Ci u	ie mure	ung (1 C		π200040	+)	- 公元 (市内)-2		
			2	2300 HW	Y 365 SUITE 40	00 NEDERLA	ND 7	7627				
	TALL METHOD IN											1300年2月1日1日1月1日1日
		•									and an	
and the second secon	and the case											
	NUMBER									Tran March 1 - 1994		
										and the second	an a	
		· · ·						······				
					,	·······						
IV. Well	Comple	tion Do	ta									
²¹ Spud Da		²² Read			²³ TD	²⁴ PBTI		²⁵ Perfora	tions		²⁶ DHC, MC	
- spac Da		Neau	y Date	1		r d l l	,	reriora	nons	[DIC, MC	

IV. Wen Com	neuon Data			
²¹ Spud Date 5-25-1971	²² Ready Date	²³ TD 8170	²⁴ PBTD 5700	²⁵ Perforations 4897-4919
²⁷ Hole Size	28 Casing	& Tubing Size	²⁹ Depth Se	et
11		8 5/8	1680	
7 7/8		5 1/2	7045	

V. Well Test Data

³¹ Date New Oil N/A	³² Gas Delivery Date	³³ Test Date	³⁴ Test Length	³⁵ Tbg. Pressure	³⁶ Csg. Pressure		
³⁷ Choke Size	³⁸ Oil	³⁹ Water	⁴⁰ Gas	••••	⁴¹ Test Method		
been complied with a complete to the best	at the rules of the Oil Conser and that the information give of my knowledge and belief	en above is true and	OIL CONSERVATION DIVISION				
Signature:	~ All		Approved by: Accepted for Record Only				
Printed name: Watthe	Powell		Title:				
Title: Operations Su	uperintendent		Approval Date:				
E-mail Address Leroy.Morales@nab	ors.com						
Date: 8-8-14	Phone:575-392	2-2577					

³⁰ Sacks Cement 475

725

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