,			<u>.</u>	0	C NT	Manina					Form C-104
District I 1625 N. French-Di	· . ; Hobbs,	NM 88240	·		State of New Sinerals & N		irce	s –		F	Revised Feb. 26, 2007
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1301 W Grand Avenue, Artesia, NM 88210 District III Oil Conservatio						D			Submi	to Appr	оргаte District Office 5 Copies
1000 Rio Brazos Rd , Aztec, NM 87410 1220 South St. 1					Francis Dr.	141	N 1 8 2012				
<u>District IV</u> 1220 S. St. Franci	s Dr., San	ta Fe, NM 8	37505	(Santa Fe, NN	A 87505					MENDED REPORT
1_10 5 51 11anei	1.	'REOI	IEST FOI	RALL	OWABLE A	AND AUTH	IOF	HZEENEDN	TOT	RANSF	ORT
¹ Operator na	me and	Address.		1				² OGRID Nun 170966	aber		
¹ Operator name and Address NABORS WELL SERVICES LTD											in Data
P.O. E							³ Reason for Filing Code/ Effective Date SALVAGE OIL FROM SALT WATER				
HOBBS ;	; NM 8	8241									ROX 600 BBLS
-		(,	
⁴ API Numbe	⁴ API Number Pool Name							⁶ Pool Code			
30 - 0 25	5-2378		WD; SAN		5				6121		
⁷ Property Co	ode ·	• ⁸ P	roperty Nam STATE 'A	e B'' SV	JD /	Well			ell Numbe	er	
A	<u>235</u>	ocation									¥
		Townsh	in Range	Lot Idn	Feet from the	North/South I	ine	Feet from the	East/\	Vest line	County
, C	3	193	- 1 - 1	3.	660	NORTH		1980	WES	Т	LEA 🗸
¹¹ Bot	ttom H	ole Loca	ation								
		Townsh	nip Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/	Vest line	County
	-										
¹² Lse Code		ucing Metho	d ¹⁴ Gas Co D.		¹⁵ C-129 Peri	mit Number	¹⁶ (C-129 Effective	Date	¹⁷ C-1	29 Expiration Date
S	SWD	Code	, D.	10						······	
III. Oil a		s Trans	porters							r	
18 Transpor					¹⁹ Transpo						²⁰ O/G/W
OGRID	<u> </u>		OPERATIN		and Ac	naress					
37008	Part Taters				DR. NORTH		(1	POD) 28084	64	1.01	
	1444 1747 - 1242)	STE 1		NVER (co 80209						
	1973) J.									11 - q F	
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	4 100.044 8 100.044										
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<u></u>	120.20 2	<u> </u>	·					·		-45.2	4.本资产资源,每1935月1月, 1943年2月,1943年1月, 1943年2月,1943年1月,
IV. Wel	ll Com	pletion I	Data								
²¹ Spud D		²² Re	ady Ďate		²³ TD	²⁴ PBTD		²⁵ Perfor	ations		²⁶ DHC, MC
5-25-7					8170	5700		4897-4	ı919		
2/ 11	lole Size		²⁸ Casing & Tubing Size			²⁹ Depth Set			³⁰ Sacks Cement		
11			8	5/8		1680			475		
	<u>_</u>										······································
· 7	7/8		5 1/2			7045			725		
, 											· · · · · · · · · · · · · · · · · · ·
V. Well	Test I		Delivery Date	· 3	3 m (m (34 m					36
N/A		GdS L	benvery Date		³ Test Date	³⁴ Test	Lenį	sth 33	Tbg. Pre	ssure	³⁶ Csg. Pressure
			20								
³⁷ Choke Size		³⁸ Oil		³⁹ Water	⁴⁰ Gas					⁴¹ Test Method	
⁴² I hereby ce	erufy tha	t the rules	of the Oil Coi	iservation	n Division have			OIL CONSE	RVATIO)N DIVISI	ION
been complie	ed with a	nd that the	: information ;	given abo	ove is true and						
complete to the best of my knowledge aptibelief						Approved by	_	<u>Al</u>	~		
X NELIMAN V 3					6	any					
Punted name FREEMAN fOUNG					Tule:						
Title.	Tule. Operation Superintendent					AnnualDec					
	perar						-	JAN	23	2012	

E-mail a	Address	freeman	freeman.young@nabors.com						
Date	114	112	Phone. (575) 392-2577						
·			· ·						

New Mexico Oil Conservation Division C-104 Instructions

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2/26/2007

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	S AN AMENDED REPORT, CHECK THE BOX LABELED "AMI	ENDED RI	EPORT" AT THE TOP OF THIS DOCUMENT			
Report al Report al						
A reques with Rule	t for allowable for a newly drilled or deepened well must be accome 111	npanied by	a tabulation of the deviation tests conducted in accordance			
All section	ons of this form must be filled out for allowable requests on new and	ł recomple	ted wells.			
A separa	e C-104 must be filed for each pool in a multiple completion.		· · ·			
Improper	ly filled out or incomplete forms may be returned to operators unap	proved 26.	Write in 1000' if this annulation is downlight according to 1			
1.	Operator's name and address	20.	Write in 'DHC' if this completion is downhole commingled with another completion or 'MC' if there is more than one non-commingled completion in this well bore. Attach actual completed well bore diagram			
2.	Operator's OGRID number. If you do not have one, it will be assigned and filled in by the District office.					
3.	Reason for filing code from the following table:	27.	Hole size.			
	NW New Well RC Recompletion	, 28.	Outside diameter of the casing and tubing.			
	Reason for filing code from the following table: NW New Well RC Recompletion AO Add oil/condensate transporter CO Change oil/condensate transporter AG Add gas transporter CG Change gas transporter RT Request for test allowable (Include volume requested) If for any other reason write that reason in this box	29.	Depth of casing and tubing. If a casing liner, show top and bottom.			
	CG Change gas transporter RT Request for test allowable (Include volume	30.	Number of sacks of cement used per casing string.			
	requested) If for any other reason write that reason in this box	The following test data is for an oil well. It must be from a conducted only after the total volume of load oil is recovered.				
4.	The API number of this well.	31	MM/DD/YY that new oil was first produced.			
5	The name of the pool for this completion.	32	MM/DD/YY that gas was first produced into a pipeline.			
6.	The pool code for this pool.	33.	MM/DD/YY that the following test was completed.			
7	The property code for this completion.	34.	Length in hours of the test			
8 9	The property name (well name) for this completion. The well number for this completion.	35.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells			
10.	1	36.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells			
	The surface location of this completion. NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	37	Diameter of the choke used in the test.			
11.		38.	Barrels of oil produced during the test.			
12.	The bottom hole location of this completion.	39.	Barrels of water produced during the test.			
12.	Lease code from the following table: F Federal	40.	MCF of gas produced during the test.			
	S State P Fec J Jicarilla	41	The method used to test the well: F Flowing P Pumping			
	N Navajo U Ute Mountain Ute I Other Indian Tribe		P Pumping S Swabbing If other method please write it in.			
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	42.	The signature, printed name, title, and e-mail address of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report.			
14	MM/DD/YY that this completion was first connected to a gas transporter.		questions about this report.			
15.	The permit number from the District approved C-129 for this completion.					
16.	MM/DD/YY of the C-129 approval for this completion.					
17.	MM/DD/YY of the expiration of C-129 approval for this completion.		·			
18.	The gas or oil transporter's OGRID number					
19.	Name and address of the transporter of the product.					
20.	Product code from the following table:		$(x_1, y_2, \dots, y_{n-1}) = (x_1, y_2, \dots, y_{n-1}) + (x_1, y_2, \dots, y_{n-$			
200	O Oil G Gas W Water					
21	MM/DD/YY drilling commenced					
21	MM/DD/YY this completion was ready to produce.		·			
23.	Total vertical depth of the well.					
23.	Plugback vertical depth.					
24	Top and bottom perforation in this completion or casing shoe and TD if openhole.					
ه اسه مند	shoe and TD if openhole.					
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