UNITED STATES DEPARTMENT OF THE INTERIO BUREAU OF LAND MANAGEMENT



FORM APPROVED
OMB NO. 1004-0137
Expires: February 28, 1995

	BURE	AU OF LA	ND MANA	GEMENT				U ,	5. LEAS	SE DESIGN	ATION AND	SERIAL NO.
								· ·	SF.	078194		OCRIAL NO.
WEL	L COMPLETIO	N OR R	ECOMPL	ETION	REPOR	T AND LC)G *	,	60 is in	DIVINGILLE	TEFORT	RIBE NAME
1a. TYPE OF WEL	· -									AGREEME		
		WELL []	AS WEL	ւ ⊠	OTHER					GV, NM	•
b. TYPE OF COM											E NAME, W	
NEW WELL ⊠	WORK	DEEP		DIFF.	_						C NOWIE, W	ELL NO.
2. NAME OF OPE	OVER	EN [RESV	₹. 📗	OTHER			161	Л		
									9. API\	WELL NO.		
CONOCO 3. ADDRESS OF									30-	045-295	66	
									10. FIEL	D AND POO	L, OR WILE	CAT
4. LOCATION OF	Drive, Ste. 100V	V Midlar	id, Texas	79705	-4500	(915) 68	36-5	424	BAS	SIN DAK	OTA	
4. LOCATION OF	WELL (Report location 1005' FSL - 1850'	on clearly an	d in accordar	o with an	y State requi	irements) *						K AND SURVEY OR
At top prod.	Interval reported b	elow	II LEIIER	. 0					ARE	A		
At total dept	h_								D 950	~ 24 T2	30N-R10	NA /
		14	. PERMIT N	0.	DATI	EISSUED			12 COL	INTY OR PA	ADISH	13. STATE
46 04										JUAN CO		IS. SIAIE
15. DATE SPUDDE			17. 0	ATE COMP	L. (Ready to	prod.)	18.	ELEV. (DF, R	KB, RT, GF	R, ETC) •	19. ELEV	CASINGHEAD
5/8/98 20. TOTAL DEPTH,		6/98	G, BACK T.D	2-98.	5/27/98	100 -		593	2' GL			
		21.PLU	G, BACK I.L). MD. & 1\	/D	22. IF MUL	TIPLE	COMPL. HOV	MANY.		ERVALS D	
	924'		68	91'		DE	6	IEH W	15 IVI	1	TARY OLS X	CABLE
24. PRODUCING I	NTERVAL(S) OF THIS	S COMPLET	TON - TOP,	воттом,	NAME (MD	ND VO	. 🕓	1.		1 10		TOOLS S DIRECTIONAL
22241 22						Mi	. 111	1 1 3 19	98		SUI	RVEY MADE
6691 - 68	18' BASIN DAK	OTA					JU	. , -			1	
	IC AND OTHER LOG	S RUN		•		O file	1 (30N°	MIG		27. WA	S WELL CORED
CBL 28.						(<u>0</u>)[]	7	20000		•		
CASING SIZE/GRAD	E WEIGHT, I	LB/FT	DEPTH	CASING SET (MD)	RECORD (F		s set	চ্যাঞ্জাতি হ				
9-5/8*	36#			87'		12-1/4"		TOP OF CEN			ORD	AMOUNT PULLED
7"	23#	ŧ		723'		8-3/4			200 s			
4-1/2"	10.5/9	.5#		902'		6-1/4"			460 s			
29.		R RECORD						30.	400 3/		IG RECORD	
SIZE	TOP (MD)	ВОТТ	OM (MD)	SACKS	CEMENT *	SCREEN	(MD)		ZE	DEPTH	SET (MD)	PACKER SET (MD)
						 		2-3	3/8"		'TEST	
31. PERFORATION	RECORD (Interval, :	Size and nur	nhari	<u> </u>		20					FINAL	
	, and the same of	320 W/O //O/	inser)			32.	A EPTH	CID, SHOT, F	RACTURE,			TC. OF MATERIAL USED
6691' - 6818' I	Basin Dakota								<u></u>	7411001	- AND KIND	OF MATERIAL USED
									·			
												
33. *					PRODUCT	ION						
DATE FIRST PRODU 5/27/98	· _ · · · ·	DUCTION N	ETHOD (Flo	wing, gas l	ift, pumping	size, and type	of pu	ımp)	WEL	L STATUS	(Producing	or shut-in)
DATE OF TEST	HOURS TESTED	CHOKE	SIZE	PROD'N	FOR TEST	OII BDI		040 ***			912 (MV/E	
6/22/98	24	ı	3/4°	PERIOD	. ON 1231			GAS - MC		WATER -	BBL	GAS - OIL RATIO
FLOW. TUBING	CASING PRESS		74 ALCULATED	24 UD	OII CO:	1	6 · · ·	538 N		<u> </u>	BBL	
PRESS			ATE	47 - FIK	OIL - BBL		GAS	- MCF	WAT	ER - BBL		OIL GRAVITY - API CORR)
110#	450#			→		1		538	1/2 B	BL	10	CORRI
34 Dienocmon))5 040 (0.1)								[
	OF GAS (Sold, used for	or fuel, vente	ed, etc.)						TES	T WITNE	SSED BY	
V 35. LIST OF ATTAC	CUMENTO											T ENG/CONST.
DEDE AND		A D) (ACCEPT		JH HE	JUHL	
36 I hereby continu	FRAC SUMM	ARY										
Section Certally	that the foregoing and	attached inf	ormation is c	omplete an	d correct as	determined fro	m all	available recor	fu os	3 1998		
SIGNED	limil	PM 11	1/1/1/	11								ŀ
SIGNED M	justing a	rij WU	WE		TITLE	DEBRA BEM	IEND	ERFER	ASPENIEN	SPRINCO (n	<u>ic.</u> úDATE	JUNE 22 ,1998
	ı		$I^{\mathcal{I}}$				•		1	·		

SUMMARY OF POROUS	ONES: (Show all importan	SI IMMARY OF POROUS ZONES. (Show all important zones of porosity and contents thereof, core	thereof, cored intervals, and all drill-stem, tests, including	38.	GEOLOGIC MARKERS	
depth interval tested, cushk	on used, time tool open, flow	depth interval tested, cushlon used, time tool open, flowing and shut-in pressurs, and recoveries):	overies):)1	TOP
FORMATION	TOP	ВОТТОМ	DESCRIPTION, CONTENTS, ETC.	NAME		HTG20 TG2V SHGT
					MEAS. DEPIN	INDE VENT. DEL
				OJO ALAMO	1030' EST.	
-				KIRTLAND	1169' EST.	
				FRUITLAND FMA	1982' EST.	
				PICTURED CLIFFS	2342' EST.	
				CHACRA	3064	
				U. CLIFFHOUSE	3903,	
			z.	MSSV. CLIFFHOUSE	4008.	
				MENEFEE	4048,	
,				POINT LOOKOUT	4622'	
				MANCOS	5025'	
				GALLUP	5848'	
•				GREENHORN	,9299	
				GRANEROS	6628	
				DAKOTA	,0699	

CONOCO, INC. LUDWICK LS #16M

API# 30-045-29566 SEC. 31, T30N-R10W UNIT LETTER 'O' 1005' FSL & 1850' FEL

- 5/18/98 MIRU, NDWH & NUBOP
- 5/19/98 Tagged cement @ 6755', drilled cement to flat collar @ 6856;. Drilled up float collar @ 6856' and continued to drill cement to 6891'. Tested casing to 4200 psi. OK.
- 5/20/98 Rig up Schlumberger, run TDT log from 6892' to 2693', fax log to Midland. Ran CBL log from 6140' to 2723', CBL showed no cement @ 6150'.
- 5/21/98 Run to PBTD @ 6891'. Rig up Blue Jet ran CBL from PBTD @ 6891' TO 4297' and from 2904' TO 2695'. CBL was run with 1000 psi.
- 5/26/98 Released Hallib Packer. POOH with packer and tag cement @ 6417'. Drilled cement to squeeze holes @ 6691'. Tested squeeze cement and casing to 4200 psi. OK. Tagged PBTD @ 6891'.
- Rig up Blue Jet. RIH with 3/1/8" HSC gun. Perf Dakota @ 6691-94-96-98-6704-08-25-27-31-33-51-53-55-57-59-61-63-65-67-69-71-77081-6803-16-18. Total holes 26. Hole size .32". Rig up BJ acidized Dakota with 500 gals 15% HCL acid with 40 ball sealers @ 15 BPM avg rate @ 2800 psi avg pressure. Max pressure 3950 psi. Well balled off. RIH with junk basket, retrieved 40 balls with 23 hits. Faced Dakota with 112,600# of 20/40 Ottawa sand @ 3500 psi avg treating pressure, @ 40 BPM avg rate. Max pressure 3950 psi. Max sand conc 3 #.gal. Total fluid pumped 79,800 gals of 15|# X- LINK GEL. ISIP 2850 psi. RIH and set Hallib Fas Drill Plug @ 5100'. Tested plug and scg to 3500 psi.- OK. RIH and perf @ 4925' with 2 holes pumped down csg with 60 bbls, with no indication that it was trying to circulate out the 7 X 4 ½" annulas. Perf @ 4620' with 2 holes.
- 5/28/98 RIH with Hallib Cement Retainer. Set retainer @ 4865;. Stung out of retainer and pumped down tbg, hand circulation inside the 4 ½" csg. 4 ½" loaded with 14 bbls. Stung back into retainer. Pumped 50 sks of 50/50 Poz mix with 4#sk Gilsonite. Pumped @ 3 bpm @ 1000 psi. Stung out and dumped 1 bbl cement on top of retainer. POOH with tbg. Wait 3 hrs. on cement. RIH with 3 7/8" bit and tbg, did not tag any cement inside 4 ½" csg. Run tbg to 4644' and spot 11 sks of Class h cement over top perf. Pull up to 4296' and reversed out. Pressured to 2000 psi and shut down. Approx cement top @ 4459'.
- RIH and Tag cement @ 4433'. Drill cement to 4512'. Test cement to 3000 psi -OK. Perf 2 holes @ 4500'. Pump in holes @ 1 BPM @ 1100 psi, with no circ to 7" csg. Perf 2 holes @ 4340'. Pump in both sets of squeeze holes @ 1 BPM @ 1500 psi. RIH with Hallib Cement Retainer, set retainer @ 4452'. Pump down tbg into bottom holes @ .4 BPM @ 1700 psi. and .9 BPM @ 2000 psi . Pump down 4 ½" csg into top holes @ 1.1 BPM @ 1800 psi, still no circulation to 7" csg. Prep to squeeze, pump 5 bbl fresh water pad, pump 35 sks. Class H cement, displaced with 17.5 bbls water. 4 ½" standing full of water, showed no signs of circulation. Tagged cement inside tbg @ 4042', Tbg has 369' of cement inside the tbg. Cut 2 3/8" tbg @ 4022'.
- 5/30/98 Fishing for tubing.

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- 6/1/98 Tagged fish @ 4031'. Cut tbg @ 4152'. POOH with all tbg. Redressed cutting tool and RIH with same tool string and made cut @ 4278'. POOH with all tools, with 4 more jts of 2 3/8" tbg filled with cement.
- 6/2/98 Circ Clean. Tag fish @ 4378' POOH w/fish.
- 6/3/98 Tbg to set Pkr @ 4213'. MI RU BJ Services. Pump 3 bbls 1% KCL to circ up 7", Established rate of 2 ½ bpm @ 1000#. Pumped 5 bbls fresh wtr pad. Started cement. Pumped 53 bbls (150 sx), 35/65/8% gel + 2% CAC12, 12#/gal. 2 2.5 bpm @ 1000#. & 12.6 bbls class H neat, 15.6#/gal. 1 -1.5 bpm @ 1500#. Displaced w/19 bbl 1% KCL. Left about ½ bbl in csg. SI @ 1200#.
- 6/4/98 Would not hold press @ 300#. RTTS Pkr, POOH w/tbg, LD Pkr. Tag cement @ 4284'. Drill out to retainer. Test squeeze perfs @ 4340 to 2000#. OK. Drill out retainer @ 4452'. Drill out to 4474'. POOH w/tbg to change bit. RIH drill out to 4514' Test to 2000#. OK
- Drill out cement from 4537' to squeeze perf @ 4620'. Test Csg to 2000#. Drill out retainer @ 4865; drill out to squeeze perf @ 4929. Test Csg to 2000#. Tag fill @ 5190', circ hole.
- MI RU Blue Jet. RIH w/wireline to run CBL from 5084'. 1st cement @ 4985' TOC @ 3635' KB. PU 3 1/8" HCS perf gun w/DP charges. RIH to perf as follows: 4635', 47', 50', 5s', 57', 59', 70', 81', 86', 88', 93', 96', 98', 4702', 04', 09', 32', 50', 60', 62', 84', 4820', 32', 34', 50', 68', 94', 97', 4913', & 4916'. 30 shot total, 0.32" hole. POOH w/wireline. PU 4 ½" Haliburton. RTTS Pkr; RIH w/140 jts tbg to set Pkr @ 4432'. MI RU BJ Services Pumped breakdown & acid as follows: Start pad, 12 bbls 1% KCL; break @ 1200#. Estab 3.8 bpm. Start 15% HC1, 500 gal, @ 3 bpm. Dropping 45, 1.3 sp ball sealers. Flush w/28 bbls KCL. Min TP-575#. Max TP-3700#. Avg. TP-1400#. Avg inj rate 3.5 bpm. ISDP 1000#. Final SI press 500#. 10 min-0#. Did not ball off 100%; got good ball action. PU 18 Jts RIH TO 4965' to knock off balls.
- MI RU BJ Services. Frac'ed Point Lookout (MV0 as follows: 250 bbl pad, 75276 gal "slick wtr" w/84000# 20/40 AZ. Min TP= 1095. Max TP= 1650#. Avg. TP= 1300#. Treat FL inj rate = 48 bpm. Max sand conc. = 2#/gal. Flush w/74 bbls. Rate 46.3 bpm. ISDP= 0#. Final SI= 9#. MI RU Blue Jet Perforators. PU 4 ½' Haliburton Composite plug. RIH w/wireline to set plug @ 4586' KB. POOH w/setting tool. Press test plug to 3500#. PU 3 1/8" HSC perf gun w/DP charges; RIH to perf Menefee 9MV0 as follows: 23 shots total. 0.32" holes. 4354', 56', 60', 65', 67', 69', 89', 97', 99', 4413', 15', 17', 19', 21', 38', 40', 42', 44', 46', 80', 82', 84', & 86', POOH w/wireline. RU BJ Services. Break down & acidize as follows: Start 12 bbl pad; broke @ 1400#. Rate 7.5 bpm. Start 500 gal 15% HCL @ 8 bpm. Dropping 37, 1.3 sp ball sealers. Flush w/26 bbls KCL. Min TP= 1530#. Max TP= 3450#. Avg. inj =6 bpm. ISIP 3450#, RU BJ to pump frac as follows: 68140 gal "slick wtr" w/64716# 20/40 AZ. *(Frac design was 74000#) Screened out. 238 bbl pad, 69 bbl flush. Min TP= 1530#, Max TP= 3153#, Avg. TP= 3000#. Inj rate for treat fluid = 39 bpm. Max sand conc.= 1.7#/gal Flush rate = 25.4 bpm. ISDP= 1441#. Final SI= 1313#. 5 MIN= 1351, 10 MIN= 1346#, 15 MIN= 1313#
- 610/98 RIH W/ 3 7/8" Mill to unload well to 4302' KB. Circ clean.

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- 6/11/98 Tag fill @4484'. Cleaned out to plug @4586'. Milled out plug. To tag @4864'. Cleaned out to 4958'.
- Tag @ 4958'. Clean out to 5090' Circ. clean. Established stabilized rate. Installed ½" choke. Test for (MV): 160# @ tbg Thru ½" choke = 1056 MCF/D. 1 BWPD, & 2 BOPD.
- MI RU Blue Jet. PU 4/1/2" Haliburton. Composite plug. RIH to set plug @ 3002'. POOH w/setting tool. Test plug to 2000#. OK. PU 3 1/8" gun w/4 DP charges. RIH to perf 4 ½" @ 2800' 2801' KB. POOH release Blue Jet. Loaded hole & got circ. up 7" (2bpm @ 500#) PU Hali. 4 ½"RTTS Pkr.; RIH w/tbg to set Pkr @2597'. MI RU BJ. Established rate, 3 bpm @ 500#. Start w/10 bbl fresh wtr. Pump 75 sx class H neat cement (16 bbls). Avg inj rate 3 bpm @ 250#. Displaced 14 bbls fresh wtr 2.3 bpm @ 500#. ISIP 200#. SI well. Released BJ.
- Release Pkr. POOH w/tbg, LD Pkr. PU 3 7/8" drill bit RIH w/tbg to tag cement @ 2724'. Drill good cement through 2800'. Press test 4 ½" csg. Will not hold. Hooked up to 7", press test. Holding good. Retest 4 ½", pumped into leak @ ½ bpm. PU Haliburton 4 ½" RTTS Pkr, set Pkr @ 2566'. MI RU BJ Services. Re-squeezed perf @ 2800' w/50 sacks, class H cement w/2% CAC12 as follows: Press backside to 300#, SI. Established rate w/5 bbl 1% KCL, 2.4 bpm @ 1200#. Pumped 2 bbl fresh wtr to start. Start 15.6#/gal cement, 10.5 bbl, 1.7 bpm @ 2500#. Start displacement, .5 2.0 bpm; locked up w/9 bbls gone. Verified no flow back, released Pkr & reverse circ out. Re-set Pkr, press. Up tbg 2750#. Cement moved. Squeezed in 1 bbl, hesitate 15 min. Squeezed ½ bbl, hesitate 15 min. Squeezed 2/10 bbl, press @ 2000#, holding good.
- 6/17/98 Release RTTS packer, POOH w/ tubing. Tag cement @ 2623'. DO to 2820', test casing to 500#. DO to plug @ 3000', DO plug. Tag fill @5080'. CO to 5100'.
- 6/18/98 Tag plug @ 5100'. DO over DK, tag fill @ 6766'. CO to 6891'.
- 6/19/98 CO to 6891'.
- Dakota test: 538 MCFD, 1 oil, 1/2bbl water, ¾" choke, tubing pressure @ 110#, casing pressure @ 450#. Witnessed by Genario Maez, Flint Eng. and Const. Final tubing set @ 6742' for DHC of MV and DK per order no. DHC#1912.